

REPORT

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SOIL GAS SURVEY

**REMEDIAL CLEANUP TREATABILITY STUDY
MILLCREEK SUPERFUND SITE
ERIE, PENNSYLVANIA**

**U.S. Army Corps of Engineers
Omaha District**

August 1988

Project: 0285-23-1

**MALCOLM
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ENVIRONMENTAL ENGINEERS, SCIENTISTS & PLANNERS

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MALCOLM PIRNIE, INC.
ENVIRONMENTAL ENGINEERS, SCIENTISTS & PLANNERS

September 6, 1988

U. S. Army Engineer District, Omaha
215 N. 17th Street
Omaha, Nebraska 68102-4978

Attention: CEMRO-ED-EC (Capt. Christopher J. Young)

Re: Millcreek Remedial Cleanup Treatability Study
(Contract No. DACW45-88-C0010)
Soil Gas Survey Report

Gentlemen:

We are submitting five copies (5) of the Soil Gas Survey Report. This report presents the results of the December 1987 field effort to characterize the extent of contamination at the Millcreek site using an in-situ analysis of soil gas for volatile organic compounds. The report also includes the results of the soil gas resampling conducted in March 1988 to confirm the December 1987 results. In addition, the rationale for the location of soil boring and additional monitoring wells based on a qualitative assessment of the soil gas survey is presented in the report.

Very truly yours,

MALCOLM PIRNIE, INC.

Dharmarajan Iyer

Dharmarajan R. Iyer, Ph.D.
Project Manager

Enclosures

c: Mr. Jeffrey Pike, USEPA (2 copies)
Mr. Richard Brownell, P.E.
Mr. Paul H. Werthman, P.E.
Mr. Douglas Daley

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ERIE, PENNSYLVANIA

U.S. ARMY CORPS OF ENGINEERS
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PROJECT 0285-23-1

AUGUST 1988

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 December 1987

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**MALCOLM
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The Millcreek Superfund Site is located in the Town of Millcreek, Erie, Pennsylvania. The site is known locally as the former Harper Street dump. This 75-acre former landfill ceased operations in 1981 when it was closed by the Pennsylvania Department of Environmental Resources (PADER). Subsequently, the landfill was added to the National Priority List (NPL) under the jurisdiction of the U.S. Environmental Protection Agency (EPA). In August, 1985, a Remedial Investigation (RI) and Feasibility Study (FS) were completed at the site by the EPA.

Based on the results of the RI, the recommendations of the FS and the EPA's Record of Decision (ROD), the U.S. Army Corps of Engineers (COE) contracted with Malcolm Pirnie, Inc. to perform a remedial cleanup treatability study of the landfill. As part of the initial field investigation, a soil gas survey was to be performed by Malcolm Pirnie and its subcontractor, Tracer Research Corporation (TRC) of Tucson, Arizona, in December, 1987.

The primary objective of this soil gas survey was to qualitatively define the horizontal extent of the volatile organic contamination of the shallow aquifer in and around the landfill. The results of this survey were to be used to select locations for installing new monitoring wells and collecting subsurface soil samples during a detailed soil and ground water investigation scheduled for Spring, 1988.

1.2 SCOPE OF WORK

A Work Plan was prepared by Malcolm Pirnie to determine the level of effort necessary to execute the soil gas investigation. The Work Plan detailed the sampling locations, method of sample collection, analytical methods, QA/QC procedures and sampling handling procedures which would be used for the investigation. The Work Plan was approved by the COE prior to commencing the soil gas survey.

In accordance with the Work Plan, 45 locations were selected for sampling at the site. The locations were selected such that 15 samples were to be

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collected within the limits of the suspected ground water contaminant plume identified in the RI, while 15 were located in suspected contaminant disposal areas on the site. The remaining 15 samples were to be collected from potentially "clean" areas downgradient of the site. The final sampling locations are shown in Figure 1.

Samples were to be collected at each location using a gas extraction technique. A portable gas chromatograph would be available to analyze each sample immediately after collection. This technique would provide a real-time qualitative description of the presence of and extent of contamination of the ground water or soil. The flexibility of this technique would also enable Malcolm Pirnie to modify the sampling plan according to the analytical results.

Split samples were scheduled for collection at every fifth sample location. The split samples would be collected in stainless steel gas cylinders and submitted to an approved offsite laboratory for quantitative analysis. This would also provide a cross-check on the analytical results obtained in the field.

A site-specific Health and Safety Plan (HSP) was also prepared by Malcolm Pirnie for the soil gas investigation. The COE approved the HSP prior to beginning the soil gas investigation. The purpose of the HSP was to ensure that the health and welfare of the investigative personnel and nearby residents were protected during the field investigation. The HSP described the hazards at the site, the levels of personal protection required for specific tasks, emergency response procedures and atmospheric monitoring techniques.

In response to COE concerns regarding the validity of the data obtained from the soil gas survey, Malcolm Pirnie resampled several locations in March, 1988. This sampling was performed to confirm and validate the previously obtained data. All activities were to be performed in accordance with the methods and procedures described in the Work Plan. The results of this resampling are also presented in this report.

2.0 SAMPLING AND ANALYSIS

2.1 SITE CONDITIONS

In response to concern about the effect of high ground water levels on the organic vapor concentrations, the site was inspected by Dr. Dharmarajan R.

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Iyer and Mr. Douglas J. Daley of Malcolm Pirnie on December 11, 1987 to obtain ground water elevations in selected on-site wells. The 45 sampling locations were also staked at this time. Ground water levels were measured with an electronic water level indicator and organics concentrations in the well casings were monitored using a Photovac TIP. In addition, ground conditions in the residential areas were visually observed and property owners were informed of the sampling program with assistance from Mr. Art Dietish, Millcreek Town Supervisor.

The results of this initial screening are presented in Table 1. The wellhead measurements of the total organic vapor concentration indicated the possible presence of organic contamination of the ground water at these wells. The water table ranged from 1.6 to 6.7 feet below the ground surface within the wells measured.

Subsequent phone conversations with the COE and TRC were held concerning the relatively shallow ground water table. According to TRC's experience at other sites, representative soil gas samples could be obtained under conditions where the air-filled soil porosity was as low as 5 percent. The ground water elevations were felt to be typical of the time of year. Also, the average monthly precipitation is uniform throughout the year, based on data in the RI/FS report. As it was likely that the ground water levels would not decline until late spring of 1988, it would not have been feasible to delay the soil gas survey because of the elevated ground water conditions. A delay in the soil gas survey would have delayed the remainder of the field investigation, thereby upsetting the project schedule and the implementation of the remedial actions. Therefore, in the interest of maintaining the project schedule, Malcolm Pirnie decided to proceed with the soil gas sampling program.

2.1.1 Weather

On December 14, the first day of the sampling, there was about 1 to 2 inches of wet snow cover, with a heavy cloud cover but no precipitation. In spite of the snow cover, soil gas samples were obtained at least 2 feet below the ground surface, to a maximum of 6 feet.

On December 15, the weather was stormy, with light occasional rain. The site had received heavy rainfall the previous night. Due to the rainfall and

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possible muddy conditions on the site, the sampling on this day was limited to locations north of 12th Street where soil gas samples could be obtained at 3 to 5.5 feet below ground surface. The remaining locations were sampled at depths of 1.5 to 4.5 feet, on December 16 on which day the area received significant snowfall.

2.2 SAMPLING

The soil gas survey was performed by Tracer Research Corporation (TRC) of Tucson, Arizona under the supervision of Malcolm Pirnie's Health and Safety Officer (Mr. Mark Hanna) and Project Engineer (Dr. Dharmarajan R. Iyer). The TRC field team consisted of a field geologist (Mr. Steve Camp) and an analytical chemist (Mr. Scott Cherba). The analytical chemist had been through several TRC training sessions and had several months of on-the-job training as an apprentice chemist prior to being assigned to the chemist position. All analytical work was reviewed by TRC's Senior Analytical Chemist at the completion of the job. The TRC crew obtained samples and operated the analytical equipment. All personnel had been trained in accordance with OSHA requirements for work on a hazardous waste site.

TRC utilized an analytical field van equipped with two gas chromatographs (GC) and two Spectra Physics SP4270 computing integrators. Two built-in generators provided electrical power for operating the GC equipment and field equipment. A specialized hydraulic mechanism consisting of a set of jaws and two hydraulic cylinders was used to drive and withdraw the sampling probes to and from the desired depth. An electric hammer was used for pounding the probe past cobbles and hard soil. Probes were constructed of 7-foot long 3/4" diameter steel pipe fitted with detachable points.

The soil gas samples were collected by driving the hollow steel probe to a depth of between 1.5 and 6 feet below grade. Only locations where the water table was at least 1.5 feet below ground surface were sampled. The above-ground end of the probe was fitted with a steel reducer and attached to a vacuum pump with a polyethylene tube. Approximately 5 to 10 liters of gas was evacuated with the pump prior to collecting the sample. The soil gas sample was collected by using a cleaned syringe to pierce a silicone rubber segment

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of tube in the evacuation line. Ten milliliters of gas was collected for injection into the GC. The samples were duplicated in volumes ranging between 1 μ l and 2 ml, depending on the VOC concentration.

2.3 ANALYSIS

Each sample collected was to be analyzed for the following volatile organic compounds:

Trichloroethylene (TCE)
1,1 Dichloroethylene (1,1-DCE)
total (cis and trans) 1,2 Dichloroethylene (1,2-DCE)
1,1,1 Trichloroethane (TCA)
1,1 Dichloroethane (1,1-DCA)
1,2 Dichloroethane (1,2-DCA)
Chloroethane
Vinyl Chloride

Standards were run through the GC for the following compounds:

CH ₂ Cl ₂	TCA	1,1-DCA	1,2-DCA
CHCl ₃	TCE	1,1-DCE CC14	PCE

To save analysis time, compounds which were not detected in the investigation were not quantified, therefore no detection limits were calculated. These values were reported as Not Detected (ND). The chemist would have also attempted to identify peaks which were detected but for which no standard had been run.

Split samples from nine locations were scheduled for analysis at an offsite laboratory. However, since the on-site analysis detected relatively low concentrations of organics in samples scheduled for off-site analysis, the COE was advised that this portion of the investigation should be cancelled.

No peaks were observed in the retention time range for cis and trans 1,2-DCE, therefore the total concentration was not quantified. In addition, 1,1-DCE and 1,1-DCA were not detected at the site during the on-site analysis.

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The detection limit for these three compounds was approximately 0.01 ug/l.

The gas chromatograph capable of achieving the required sensitivity for vinyl chloride and chloroethane measurements was not available for the study. As an alternative, Malcolm Pirnie planned to collect several soil gas samples in stainless steel gas cylinders for analysis for these compounds in TRC's Tucson laboratory. However, this plan was aborted in the field after a review of the real-time data and discussions with the COE. The vinyl chloride and chloroethane results were not obtained as planned.

Throughout the investigation, only 1,2-DCA, TCA and TCE were detected. TRC indicated that 1,2-DCA and TCA co-eluted, and that both 1,2-DCA and TCA concentrations were calculated from one peak. The concentration reported for each compound indicates the range of concentration for the total concentration of both compounds. That is, the value reported for 1,2-DCA would be the upper limit for the total combined concentration, while the value reported for TCA would be the lower limit. The sum of each individual concentration would be between the two reported values. This analytical limitation was considered acceptable, given that previous analytical results indicated that 1,2-DCA was present at the site in much greater concentration than TCA.

Seven of the nine split samples of soil gas which were originally collected for off-site analysis were analyzed by TRC in their Tucson laboratory to confirm the presence of both 1,2-DCA and TCA in the soil gas. The concentration of 1,2-DCA in the split samples was as much as three orders of magnitude greater than the concentration of TCA. This relative difference in the detected concentrations was reflected by the analytical results obtained in the field. The results of the split sample analysis in Tucson are summarized in Table 2.

3.0 SOIL GAS RESAMPLING

Following the completion of the field investigation in December, 1987, TRC agreed with the COE and Malcolm Pirnie to perform an additional day of sampling at selected locations at the site to determine if the results of the investigation were reproducible. The additional sampling was undertaken to determine if the analytical results had been influenced by:

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- lack of "qualified" analytical chemist,
- precipitation at the time of sampling,
- high ground water levels and saturated soil conditions, or
- lack of system blanks at the required frequency.

The locations which were resampled were SG06, SG09, SG11, SG18, SG19, SG26, and SG35. The resampling was performed under the supervision of Malcolm Pirnie's Project Manager (Mr. Paul H. Werthman), Project Engineer (Dr. Dharmarajan R. Iyer) and Health and Safety Officer (Mr. Douglas J. Daley). Two representatives from the COE, a geologist (Mr. Michael Crain) and chemist (Ms. Connie Biderman), were present for the sampling. The sample team from TRC consisted of an analytical chemist (Mr. Anthony Bode) and geologist (Ms. Randi Rosenthal), each with degrees and training appropriate to their respective responsibilities. The sampling team had been approved in advance by the COE.

The results obtained from the resampling on March 24, 1988 are shown in Table 4. Precipitation during the week prior to sampling had been relatively low. Occasional light rain occurred the day before and during sampling. A total snowfall of 0.72 inches occurred between March 14 and March 21, 1988. All snow had melted by the day of sampling however, as temperatures ranged as high as 60 F on March 23. The sample depths are also shown in Table 4.

4.0 DISCUSSION OF ANALYTICAL RESULTS

The ground water sampling conducted during the RI indicated the presence of a plume of volatile organic compound contamination under the eastern portion of the site. The greatest concentrations of volatile organic compounds were detected in the monitoring wells in this area, while the soils appeared to be heavily contaminated in the central portion of the site. The predominant contaminant of concern was 1,2-DCE.

Based on a preliminary review of the soil gas data in February 1988, it was initially felt that the detected contaminant concentrations were significantly lower than expected at this site. Several factors may have acted in support of each other to cause the relatively low organic vapor concentrations

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in the soil gas. Mechanisms which act to decrease concentrations of organic vapors in the vadose zone include high rates of infiltration and dispersion. It is possible that the infiltration of relatively "clean" rain through the vadose zone and water table may cause the contaminated water to "sink" and leave a stratified layer of "clean" water at the top of the water table, thereby reducing the amount of volatilization which may occur from the contaminated ground water. As vertical mixing of the ground water may be rather limited, the effect of infiltration of "clean" precipitation may be reflected over time, rather than be limited to a single storm event.

Alternately, the contaminant concentrations detected in the ground water during the 1985 RI and conditions at the site may be such that the observed soil gas concentrations are what should be expected. Due to the low detection limits achieved by the GC, the reproducibility of the data, and the significantly wide range (four orders of magnitude) of concentrations measured in the soil gas, the data provides for adequate qualitative screening of the extent of contamination at the site and serve as the basis for the selection of soil boring and additional monitoring well locations.

4.1 DECEMBER 14-16 SAMPLING

A total of 39 soil gas samples were collected and analyzed during the investigation at the site. Samples could not be obtained at six locations due to saturated conditions at a depth of less than 1.5 feet or due to the location being inaccessible because of wet ground conditions. The results of the analyses are summarized in Table 3. Soil gas samples collected in the eastern portion of the site area were expected to confirm the presence of the contaminant plume; however, no 1,2-DCE or 1,1-DCE was detected in the soil gas samples, nor did the remainder of the detectable compounds reflect the pattern of ground water contamination as originally anticipated. On-site analysis of soil gas samples indicated only the presence of TCE, 1,2-DCA and TCA. TCE concentrations in the soil gas ranged from less than 0.0001 ug/l to 1 ug/l. 1,2-DCA concentrations ranged from 0.003 ug/l to 4 ug/l, while TCA concentrations ranged from 0.00002 ug/l to 0.03 ug/l.

The greatest TCE concentration was detected at sampling locations SG-11 and SG-21 (1 ug/l). SG-11 is located downgradient of the testpit area, near

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the north end of the mounded fill in the central portion of the site. The soil gas at SG-10, located approximately 150 feet north of SG-11, contained TCE at a concentration of 0.6 ug/l. SG-21 is located near MW-11, downgradient of the center of the contaminant plume. This sample was collected in the vicinity of a subsurface soil sample collected by the EPA's Emergency Response Team in November, 1982, which contained TCE at a concentration of 1,670 ppb. A soil gas sample collected at SG-18, near the center of the plume and monitoring well MW-10, contained TCE at a concentration of 0.6 ug/l.

During the RI, ground water sampled from monitoring wells MW23B and MW10, near the center of the suspected contaminant plume, contained TCE at concentrations of 140 and 300 ug/l, respectively. Given the historical soil and ground water data, it is possible that the TCE detected in the soil gas at sampling locations SG-19 and SG-21 could be a result of both soil and ground water contamination. Additional ground water sampling should be performed on the monitoring wells in this area (e.g. MW11, MW23, MW10), while soil boring samples should be collected near the soil gas sample locations SG-21 and SG-18. The elevated soil gas concentrations detected at SG-10 and SG-11 north of the mounded fill in the central portion of the site may indicate the presence of a source to TCE downgradient of MW20, as no TCE was detected in the ground water at MW20 during the RI. The installation of a monitoring well cluster downgradient of the mounded fill in the vicinity of SG10 would help define the extent of ground water contamination and locate a contaminant source, if present. Soil borings in this area would also assist in determining the extent of soil contaminated with TCE.

The maximum concentration of 1,2-DCA was detected offsite at SG-39 (4 ug/l), northwest of the site along the eastern bank of Marshall's Run. Other elevated 1,2-DCA concentrations ranging from 1 to 3 ug/l were scattered across most of the site. 1,2-DCA was also detected at SG-35 (1 ug/l) located north of the site, however, the concentration of 1,2 DCA in nearby soil gas samples was two orders of magnitude less.

Ground water sampled by PADER in 1982 from MW1, MW2 and MW5 contained 1,2-DCA at concentrations of 10 ug/l, 30 ug/l and 42 ug/l, respectively. In 1984, during the RI, ground water samples at wells MW6 and MW9 contained 1,2-DCA at 6.0 and 7.6 ug/l, respectively. All these wells are clustered

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along the eastern property line of the site, in the area of the 17th Street extension. Soil gas samples collected in this vicinity contained 1,2-DCA in concentrations of 0.1 ug/l (at SG-17 and SG-07) and 0.2 ug/l (at SG-09 and SG-19). These concentrations are generally one to two orders of magnitude greater than those concentration offsite. 1,2-DCA concentrations in the soil gas at SG-12 and SG-13 were 2 and 3 ug/l, respectively. With respect to ground water flow, these two locations are upgradient of the suspected contaminant plume and downgradient of the mounded fill.

Again, the presence of elevated soil gas concentrations of 1,2-DCA in the central portion of the site indicates the possible presence of a source of 1,2-DCA near or downgradient of the mounded fill. The occurrence of 1,2-DCA in the soil gas in the southeastern corner of the site closely parallels the suspected waste disposal patterns and the occurrence of 1,2-DCA in the ground water, particularly if the contaminant source is to the west of the existing monitoring wells. Soil borings in the southeastern and central portion of the site will determine the extent of soil contamination and possibly locate the contaminant source, while a monitoring well cluster near SG-12 will help to define the extent of ground water contamination between the mounded fill and the eastern property line. The occurrence of the elevated concentrations at the two offsite locations may indicate that the contaminant plume has migrated offsite since the RI in 1984. Installing monitoring wells offsite near these locations will therefore help to define the extent of movement of ground water contamination.

The TCA concentrations in the soil gas decreased by two orders of magnitude progressing easterly from the test pit area through the contaminant plume identified in the 1985 RI to the offsite sample locations. TCA concentrations at sample locations in the western portion of the site were less than or equal to 0.01 ug/l. SG-12 and SG-13, located in the center of the site, downgradient of the mounded fill and the test pit area, contained TCA at 0.02 ug/l. The maximum TCA concentration was detected at SG-39, located offsite along the bank of Marshall's Run. SG-39, with a TCA concentration of 0.03 ug/l, does not appear to fit the general trend of TCA contamination, particularly since the other offsite sample concentrations near SG-39 were less than 0.003 ug/l.

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The occurrence of TCA in the ground water was primarily limited to the wells in the eastern portion of the property during an investigation by PADER and during the 1985 RI (MW1, MW3, MW5, MW9 and MW10). The maximum TCA concentrations in these wells include: 5000 ug/l at MW2, 47 ug/l at MW3, 500 ug/l at MW5, 59 ug/l at MW9, and 300 ug/l at MW10. It was initially anticipated that, relative to the remainder of the soil gas sample locations, elevated concentrations of TCA would be detected at the soil gas sample locations within the contaminant plume. However, TCA concentrations in the soil gas at SG-12 and SG-13 were an order of magnitude greater than at the sample locations within the plume. As TCA was not detected in existing wells MW-15A, MW-20A and MW-20B to the west of the mounded fill, it appears that there may be a source of TCA contamination in the vicinity of SG-12 and SG-13.

The installation of monitoring wells near SG-12 would help to define the extent of ground water contamination in the central and eastern portion of the site. Soil sampling should also be carried out in the test pit sample areas, around the mounded fill and in the eastern portion of the site to determine the extent of soil contamination and to aid in locating possible sources of TCA contamination. Soil borings in the western portion of the site should be used to determine if sources of soil contamination are present, as no ground water contamination by volatile organic compounds was detected in that area during the RI.

4.2 MARCH 24 RESAMPLING

The results from the March 24 resampling generally indicate that the December survey was reproducible and that the quality control employed by TRC for both sampling events was sufficient. Except for the sample at SG18, the remainder of the samples were determined by the COE representatives to be acceptable as they were the same order of magnitude as the results obtained in December, 1987. The results obtained at SG18 indicate that greater concentration of VOCs were detected in March than in December.

A more detailed analysis of the data, with respect to the previous RI and the findings of the current soil boring and ground water sampling investigation, will be presented in the final engineering report.

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5.0 QUALITY ASSURANCE AND QUALITY CONTROL

The quality assurance and quality control (QA/QC) procedures which were to be followed by TRC and Malcolm Pirnie are described in the Work Plan. This discussion will focus primarily on the corrective actions which were taken during the course of the investigation.

The qualifications of the field investigation team from both TRC and Malcolm Pirnie were reviewed by the COE prior to beginning the investigation. However, one member of the TRC team was replaced due to illness. The field operations at the site was staffed by Scott Cherba, B.S. Geological Engineering and Steve Camp, B.S. Chemical Engineering. Due to Mr. Cherba's training by TRC as an analytical chemist, including several months as apprentice chemist with TRC, he operated the GC and performed the analysis. All work performed by Mr. Cherba in the field was reviewed by TRC's Senior Analytical Chemist. Only the sampling equipment was operated by Steve Camp.

The Work Plan indicated that, to obtain representative soil gas samples, saturated soil conditions must have been at least 1.5 feet below ground surface at the time of sampling. However, at sampling locations SG14, SG16, SG26, and SG29, saturated soil was encountered within 1.5 feet of the ground surface. SG16, located on the edge of a large asphalt parking lot, could not be sampled due to runoff from the parking lot. A sample could not be obtained at locations SG20 and SG28 because these locations were inaccessible to the sampling van. SG15, initially abandoned due to its inaccessible location, was relocated to the end of Oregon Avenue at the site limits, where it was successfully sampled. All sampling points which were relocated were surveyed into the site coordinate system; the final sampling locations are shown on Figure 1.

System blanks were to be collected at the beginning of each day and after every ten samples had been collected. However, a conflict in the TRC Field Operations Manual issued to the field crew omitted this requirement and, thus, resulted in system blanks not being taken at the required frequency. System blanks were, however, run at the start of each day. This resulted in omitting one system blank on December 14 and 16 (11 and 9 samples collected, respectively) and two system blanks on December 15, 1987 (19 samples collected).

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The results of the analysis of the blanks and ambient air samples are summarized in Table 5.

In response to concern regarding the effect of high ground water elevations on the soil gas concentrations, TRC provided results from previous investigations which indicated that the analytical results of a soil gas survey can be reproducible under a variety of geologic and hydrologic conditions. Results from sites in Denver, CO, northern California and Virginia indicated that results obtained during winter conditions were reproducible during the following spring. To determine if the soil gas survey results obtained at the Millcreek site were reproducible, Malcolm Pirnie and TRC returned to the site in March 1988 to resample several locations.

6.0 HEALTH AND SAFETY

This soil gas survey was implemented in accordance with the approved Health and Safety Plan (HSP) submitted to the COE with the Soil Gas Survey Work Plan. Mr. Mark Hanna provided health and safety surveillance for the initial soil gas survey. Mr. Douglas Daley provided surveillance for the followup sampling.

6.1 INSTRUMENTATION

Air monitoring was performed on a routine basis using a Photovac TIP. The instrument did not detect any sustained organic vapor concentrations in the breathing zone which exceeded background. An HNu PI-101 was utilized during the resampling for air monitoring. Again, no elevated concentrations of volatiles were detected in the breathing zone.

6.2 PROTECTIVE EQUIPMENT

The work on the site was begun at a Level C protection. This ensemble consisted of:

- full face piece air purifying respirator
- organic vapor cartridges
- Tyvek coveralls
- latex gloves
- rubber boots

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In addition, TRC personnel routinely wore hearing protection when operating the hydraulic hammer.

Based upon the air monitoring data from the Remedial Investigation and upon the soil gas survey data and air monitoring, the level of respiratory protection was downgraded to a Level D (no respirator). Monitoring of the breathing zone continued using the Photovac TIP, while the respirators were kept available in the event they were required. In addition, the use of Tyvek was discontinued, as there would be no contact with contaminated soil other than at the sole of the work shoes or by handling the probes. The use of latex gloves was continued to prevent hand contact.

6.3 DECONTAMINATION

Personnel exposure to contaminated materials during the soil gas survey was relatively minimal. The sole of the boots and, in the case of the geologist handling the used probes, the gloves were most commonly in contact with potentially contaminated soils. Wash basins were used to scrub boots and gloves prior to leaving the site. The van tires were also scrubbed and rinsed with a spray nozzle before leaving the site.

TABLES

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MILLGW.WK1

TABLE 1
GROUND WATER LEVEL MEASUREMENTS
DECEMBER 11, 1987

WELL #	GROUNDWATER DEPTH FROM TOP OF CASING (FT)	TOP OF CASING ELEVATION (FT)	GROUND ELEVATION (FT)	GROUNDWATER ELEVATION (FT)	GROUND WATER DEPTH (FT) B BELOW GROUND	PHOTOVAC TIP READING (PPM) **
5	6.3	718.41	716.32	712.11	4.21	18.5
10	5.65	714.75	713.45	709.10	4.35	2.5
11	8.1	714.79	713.42	706.69	6.73	2.8
14	3.2	717.53	715.96	714.33	1.63	9.0
20A	7.5	720.86	719.13	713.36	5.77	3.5
20B	6.25	720.86	718.99	713.93	5.06	7.0
1	*					
2	*					

NOTES: * - Well cap could not be opened because of rust.
** - Reading taken inside of well head.

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TABLE 2:

SGSPLIT.WK1

SAMPLE SPLIT RESULTS (ug/l)

SAMPLE LOCATION	1,2-DCA	TCA	TOTAL	
			1,2-DCA	TCA
SG-03	0.8	0.009	2	0.02
SG-06	13	0.008	14	0.1
SG-12	12	0.02	14	0.1
SG-19	20	0.03	24	0.2
SG-22	5	0.005	6	0.04
SG-37	4	0.005	5	0.04
SG-43	4	0.008	4	0.03

NOTE: Total concentrations calculated as if analysis performed on site (e.g. determined from one peak).

AR102497

V 200
SOIL GAS SURVEY RESULTS
DECEMBER 14 - 16, 1987

SAMPLE #	DATE	TIME	DEPTH (ft)	LOCATION	AIR TEMP. (F)	WEATHER CONDITIONS	GROUNDWATER ENCOUNTERED
SG-01	12/14/87	12:24 pm	3	Between MW 17A&B and MW 18A&B	35	overcast	no
SG-02	12/14/87	11:23 am	2	East of MW 17 A&B	35	overcast	yes
SG-03	12/14/87	2:44 pm	3	West of MW 16 A&B	35	overcast	no
SG-04	12/14/87	12:48 pm	3.5	Northwest of MW 14	35	overcast	no
SG-05	12/14/87	1:10 pm	2	Between TP 12 and TP 14	35	overcast	yes
SG-06	12/14/87	3:16 pm	3.5	West of MW 20 A&B	35	overcast	no
SG-07	12/15/87	8:36 am	5	SE portion of site, W of MW 4	40	rain	no
SG-08	12/15/87	8:00 am	6	South of MW 15A	40	light rain	no
SG-09	12/15/87	9:30 am	4	Southwest of MW 1	35	windy, rain	no
SG-10	12/14/87	3:28 pm	3	Center of site, NW of TP 15	35	overcast	no
SG-11	12/14/87	4:30 pm	5	Northeast of MW 20 A&B	35	overcast	yes
SG-12	12/14/87	4:06 pm	5	East of TP 1	35	overcast	no
SG-13	12/14/87	5:03 pm	4	Center of site	35	overcast	yes
SG-14	12/15/87	1:00 pm		(Groundwater level high)			yes
SG-15	12/16/87	12:11 pm	4.5	South of MW 12	30	snow	no
SG-16	12/16/87	10:15 am	4	South thru parking lot, W side	30	snow	yes
SG-17	12/15/87	9:02 am	6	Northwest of MW 5	40	windy, rain	no
SG-18	12/15/87	10:15 am	5	Southwest of MW 10	35	overcast	no
SG-19	12/15/87	9:56 am	6	Southeast of MW 10	35	windy	no
SG-20	12/15/87			(Groundwater level high)			yes
SG-21	12/14/87	9:42 am	4	N portion of site, SE of MW 11	35	overcast	no
SG-22	12/15/87	10:43 am	5	Northern portion of site	35	overcast	no
SG-23	12/15/87	11:34 am	5	Northern portion of site	35	windy, overcast	no
SG-24	12/15/87	4:59 pm	4	Bel-Aire Motel South	35	windy	no
SG-25	12/15/87	3:55 pm	3	15th St. and Harper Dr.	35	windy	no
SG-26	12/16/87	9:25 am		SE of Bel-Aire, by Harper Dr.	30	snow	yes
SG-27	12/16/87	2:10 pm	2	1326 Harper Dr.	30	overcast	yes
SG-28	12/16/87	10:15 am		15th St. ext. @ Marshall's Run	30	snow	yes
SG-29	12/16/87	10:15 am		17th St. ext. @ Marshall's Run	30	snow	yes
SG-30	12/16/87	9:45 am	2.5	SE corner of parking lot	30	snow	no
SG-31	12/16/87	10:45 am	4	17th St & Harper Dr, NE corner	30	snow	yes
SG-32	12/16/87	11:59 am	4	15th @ trailer park, NE corner	30	snow	yes
SG-33	12/16/87	2:35 pm	1.5	Trailer park road @ turn	30	overcast	yes
SG-34	12/16/87	11:42 am	3	Behind paint store	30	snow	yes
SG-35	12/15/87	4:15 pm	5	S of 12th St. @ Snaptite	35	windy	no
SG-36	12/15/87	4:27 pm	4	Near #9 trailer	35	windy	no
SG-37	12/15/87	3:41 pm	5.5	3034 West 12th St.	35	very windy	no
SG-38	12/15/87	4:47 pm	6	Behind Animal Ark Hospital	35	windy	no
SG-39	12/15/87	2:10 pm	5	Next to 12th St. Tavern	35	cloudy	no
SG-40	12/15/87	3:26 pm	5.5	11th and Sill, Appletree Apt.	35	windy	no
SG-41	12/15/87	1:46 pm	5	Front of vacant lot	35	windy	no
SG-42	12/15/87	3:15 pm	5.5	11th & Michigan, opp. #1103	35	windy	no
SG-43	12/15/87	1:26 pm	5	Between 3142 & 3144 12th St.	35		no
SG-44	12/16/87	12:00 pm	4	13th & Oregon, NE corner	30	snow	no
SG-45	12/16/87	12:20 pm	2	3123 13th St.	30	snow	yes

AR102498

SAMPLE #	DATE	TIME	DEPTH (ft)	PROBE NUMBER	ADAPTER NUMBER	VACUUM GAUGE (" Hg)	ORGANICS CONCENTRATIONS (ug/l)		
							1,2-DCA	TCA	TCK
SG-01	12/14/87	12:24 pm	3	4	3	4	1	0.01	0.0003
SG-02	12/14/87	11:23 am	2	3	2	4	0.4	0.004	<0.0003
SG-03	12/14/87	2:44 pm	3	7	6	2.5	1	0.01	0.0004
SG-04	12/14/87	12:48 pm	3.5	5	4	2.5	0.2	0.002	0.01
SG-05	12/14/87	1:10 pm	2	6	5	4	0.4	0.003	0.004
SG-06	12/14/87	3:16 pm	3.5	8	7	2	1	0.008	0.0004
SG-07	12/15/87	8:36 am	5	2	2	2	0.1	0.008	0.0007
SG-08	12/15/87	8:00 am	6	1	1	5.5	0.6	0.004	0.006
SG-09	12/15/87	9:30 am	4	4	4	5	0.2	0.001	0.0008
SG-10	12/14/87	3:28 pm	3	9	8	5	0.7	0.006	0.6
SG-11	12/14/87	4:30 pm	5	11	10	3	0.8	0.007	1
SG-12	12/14/87	4:06 pm	5	10	9	3	2	0.02	0.002
SG-13	12/14/87	5:03 pm	4	12	11	3	3	0.02	0.007
SG-14	12/15/87	1:00 pm							
SG-15	12/16/87	12:11 pm	4.5	8	8	5	0.07	0.0006	0.0002
SG-16	12/16/87	10:15 am	4	3	3				
SG-17	12/15/87	9:02 am	6	3	3	2	0.1	0.0007	0.0002
SG-18	12/15/87	10:15 am	5	6	6	8	0.08	0.0006	0.6
SG-19	12/15/87	9:56 am	6	5	5	5.5	0.2	0.002	0.002
SG-20	12/15/87								
SG-21	12/14/87	9:42 am	4	1	1	5	0.1	0.001	1
SG-22	12/15/87	10:43 am	5	7	7	5	0.03	0.0002	0.0002
SG-23	12/15/87	11:34 am	5	8	8	3	0.02	0.0001	0.0005
SG-24	12/15/87	4:59 pm	4	20	19	3.5	0.02	0.0001	0.0001
SG-25	12/15/87	3:55 pm	3	16	15	5	0.03	0.0002	<0.0001
SG-26	12/16/87	9:25 am		1	1				
SG-27	12/16/87	2:10 pm	2	10	10	6	0.06	0.0003	0.0002
SG-28	12/16/87	10:15 am							
SG-29	12/16/87	10:15 am							
SG-30	12/16/87	9:45 am	2.5	2	2	4	0.01	0.00008	0.02
SG-31	12/16/87	10:45 am	4	4	4	4	0.02	0.0001	0.0006
SG-32	12/16/87	11:59 am	4	5	5	5	0.003	0.00002	0.001
SG-33	12/16/87	2:35 pm	1.5	11	11	7	0.06	0.0004	0.01
SG-34	12/16/87	11:42 am	3	6	6	5	0.05	0.0004	0.0001
SG-35	12/15/87	4:15 pm	5	17	16	5	1	0.008	0.08
SG-36	12/15/87	4:27 pm	4	18	17	5	0.09	0.0007	0.0001
SG-37	12/15/87	3:41 pm	5.5	15	14	6	0.02	0.0002	0.0001
SG-38	12/15/87	4:47 pm	6	19	18	3.5	0.04	0.0004	<0.0001
SG-39	12/15/87	2:10 pm	5	12	11	5	4	0.03	0.001
SG-40	12/15/87	3:26 pm	5.5	14	13	3	0.2	0.002	<0.0001
SG-41	12/15/87	1:46 pm	5	11	10	6	0.2	0.001	0.0002
SG-42	12/15/87	3:15 pm	5.5	13	12	3	0.4	0.003	0.0006
SG-43	12/15/87	1:26 pm	5	10	9	5	0.02	0.0002	<0.0001
SG-44	12/16/87	12:00 pm	4	7	7	5	0.06	0.0005	0.1
SG-45	12/16/87	12:20 pm	2	9	9	7	0.08	0.0006	0.0006

AR102499

MILLCREEK

TABLE 4: RESULTS OF SOIL GAS RESAMPLING

SGAS2A.WK1

Sample #	Date	Depth (ft)	ORGANICS CONCENTRATIONS (ug/l)								
			1,2 DCA	TCA	TCE	1,1 DCE	1,1 DCA	PCB	CH2C12	CHC13	CC14
SG-06	3/24/88	4	0.1	0.003	0.003	<0.006	<0.02	0.003	<0.03	<0.0007	<0.0009
SG-09	3/24/88	3	0.3	0.006	0.002	<0.006	<0.02	0.01	<0.03	0.006	<0.0009
SG-11	3/24/88	5	0.2	0.004	0.1	<0.006	<0.02	0.01	<0.03	0.003	0.007
SG-18	3/24/88	3	4	0.08	0.1	<0.006	<0.02	0.04	<0.03	0.01	<0.0009
SG-19	3/24/88	2.5	0.1	0.002	0.004	<0.006	<0.02	0.002	<0.03	<0.0007	<0.0009
SG-26	3/24/88	2	0.8	0.02	<0.0005	<0.006	<0.02	0.007	2	0.01	<0.0009
SG-35	3/24/88	5	0.6	0.01	0.1	<0.006	<0.02	0.007	<0.03	<0.0007	<0.0009

AR102500

V-225
MILLCREEK

TABLE 5: QUALITY CONTROL RESULTS

SGQC.WK1

Analysis Date: Parameter:	12/14/87			12/15/87			12/16/87		
	DCA	TCA	TCE	DCA	TCA	TCE	DCA	TCA	TCE
Blank (N2)	<0.01	<0.0001	<0.003	<0.005	0.00004	<0.0001	<0.0006	<0.00004	<0.0001
Air Sample 1	0.2	0.002	0.003	0.08	0.0005	<0.0001	0.06	0.0005	<0.0001
Blank (system)	0.2	0.002	0.003	0.09	0.0006	0.0001	0.06	0.0005	0.0001
Air Sample 2	0.08	0.0007	0.004	0.07	0.0005	<0.0001	---	---	---

NOTE: All concentrations given in ug/l.

Blank (N2): Nitrogen carrier gas

Air Sample 1: Collected at beginning of each day

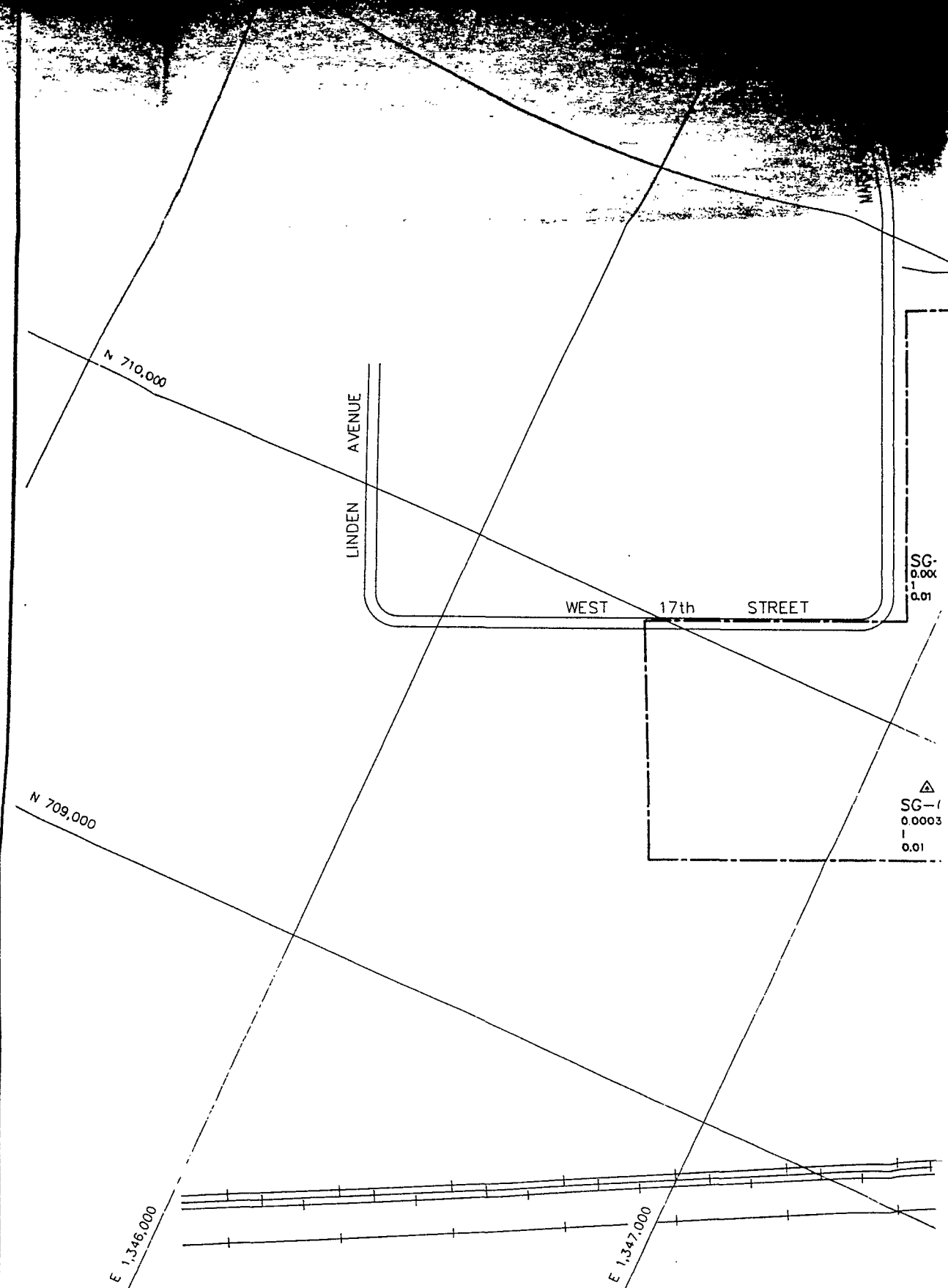
Air Sample 2: Collected at end of each day

AR102501

D-320

FIGURES

AR102502



		REVISIONS			
NO	BY	DATE	REMARKS		
AR102503					

**MALCOLM
PIRNIE**

LEGEND

△ SAMPLE LOCATION (12/87)

SG-02	SOIL GAS SAMPLE No.	SOIL GAS ORGANIC VAPOR LISTED IN ORDER SHOWN
0.004	TCE, ug/l	
0.4	1,2 DCA, ug/l	
<0.0003	TCA, ug/l	

N 712,000
E 7,345,000

WEST
10th

11th

12th

WEST

IDAHo AVENUE

MARSHALL DRIVE

WEST 13th

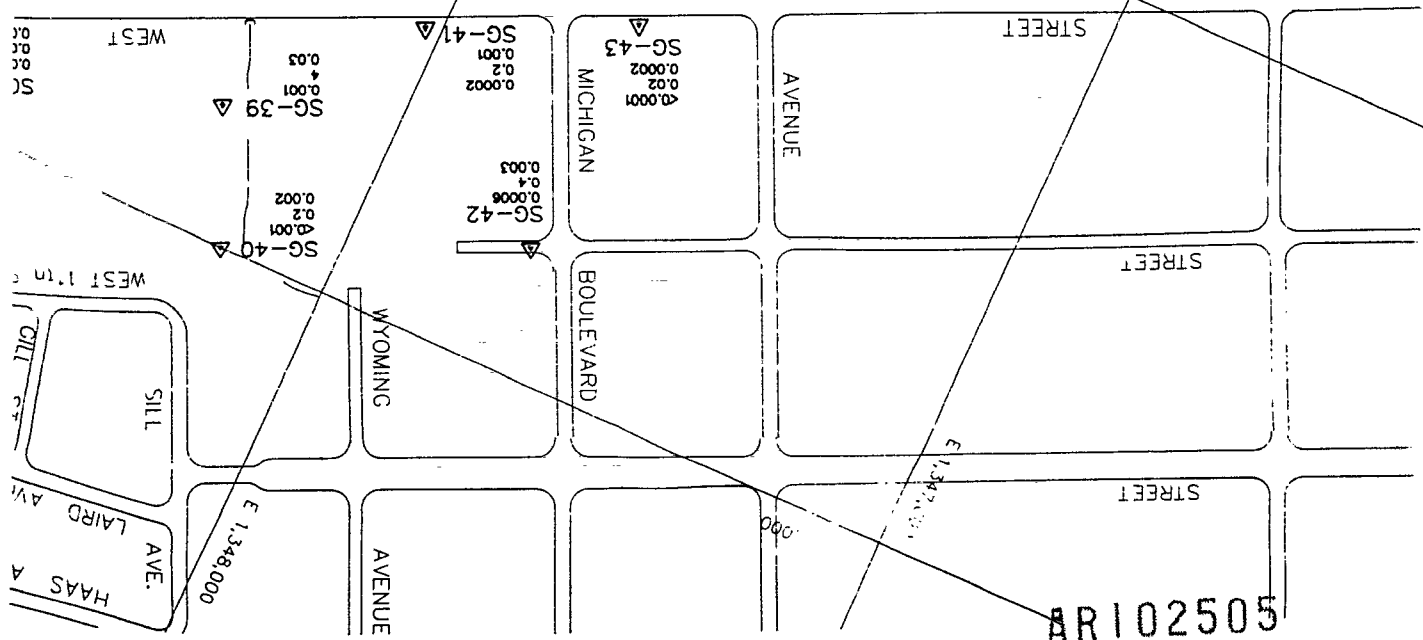
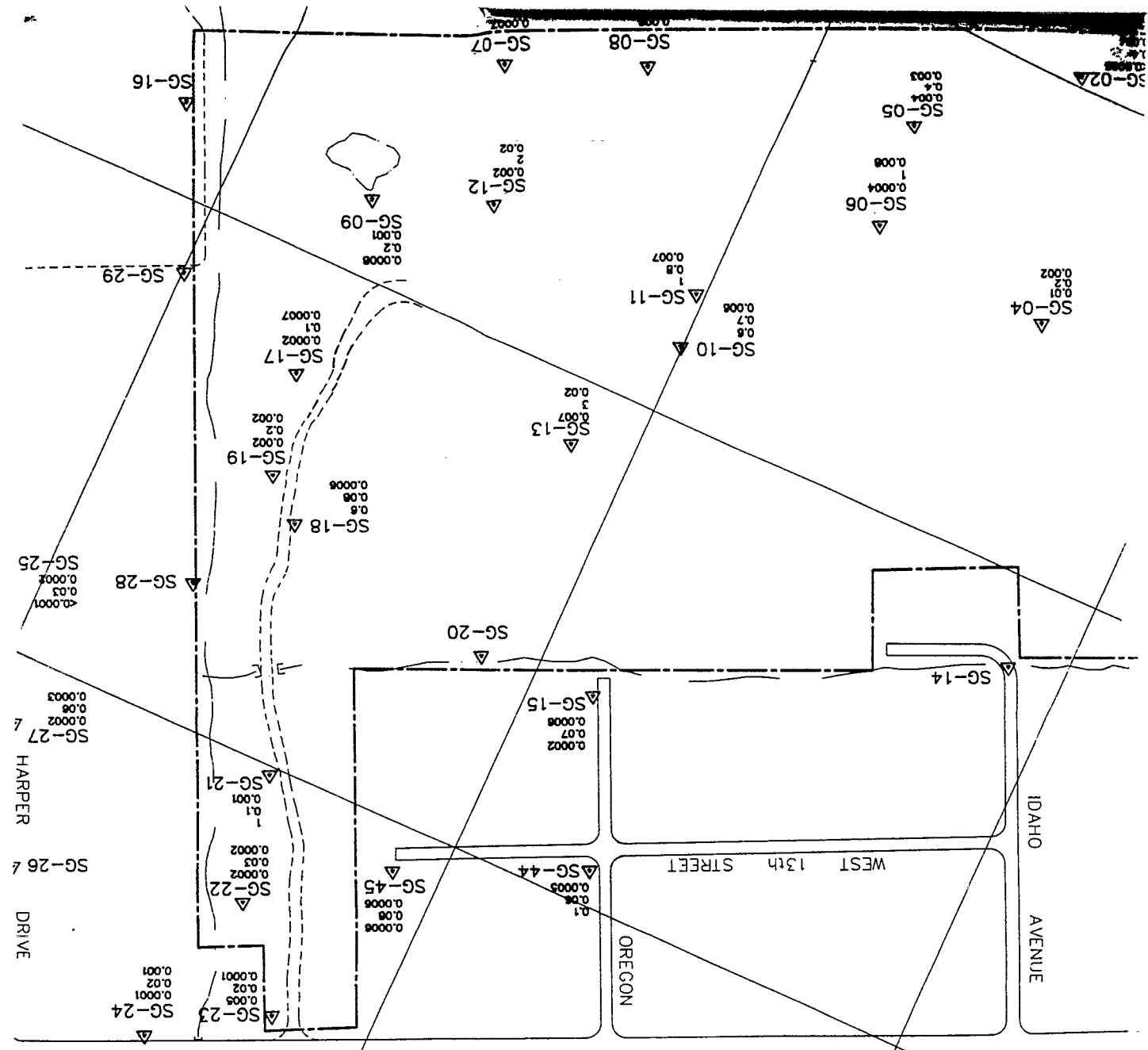
SG-14

STREET

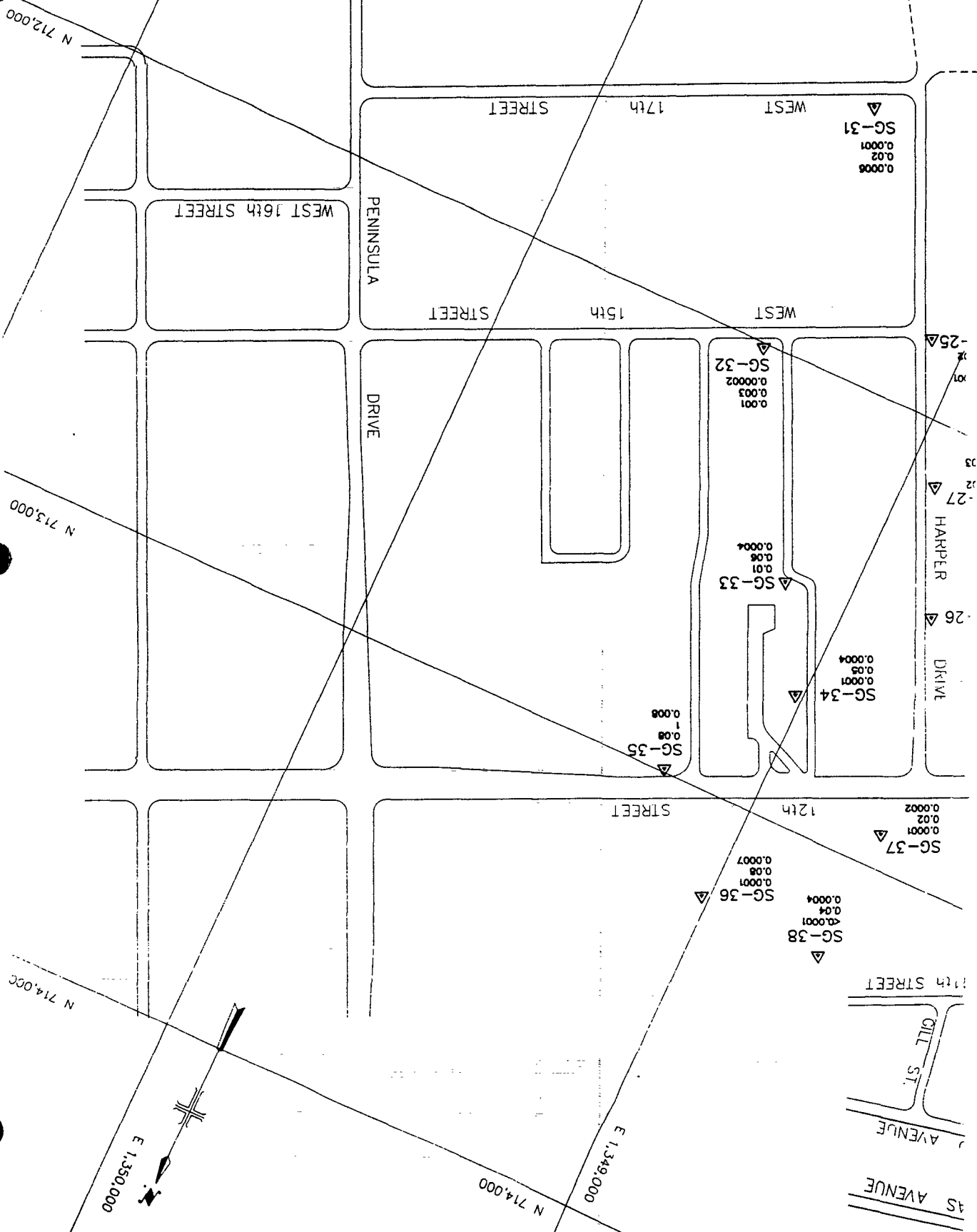
STREET

25

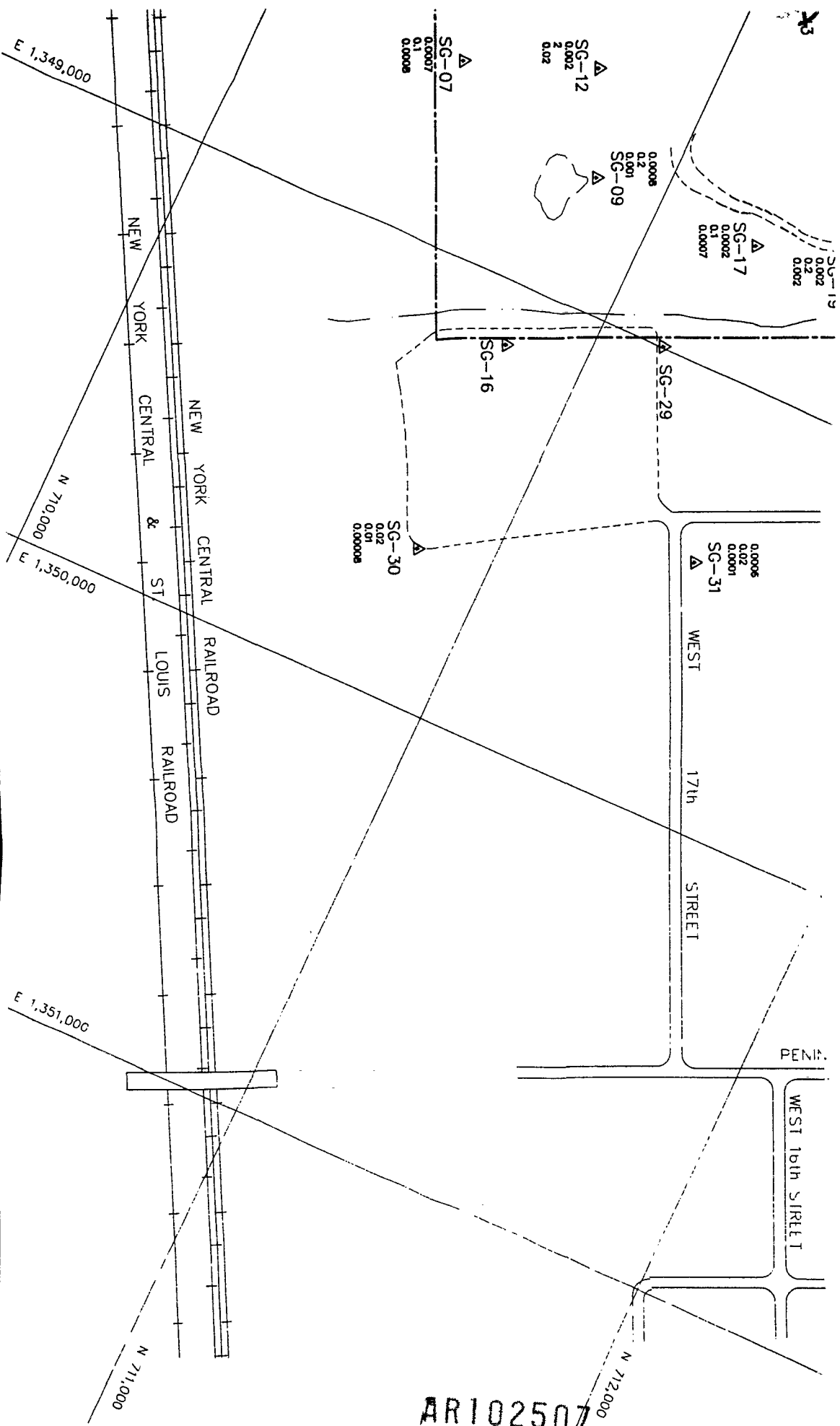
ARI02504



AR102505



AR102506



ENGINEERS
 CT.
 L CLEANUP
 STUDY
 ANIA

SOIL GAS SAMPLE LOCATIONS AND RESULTS

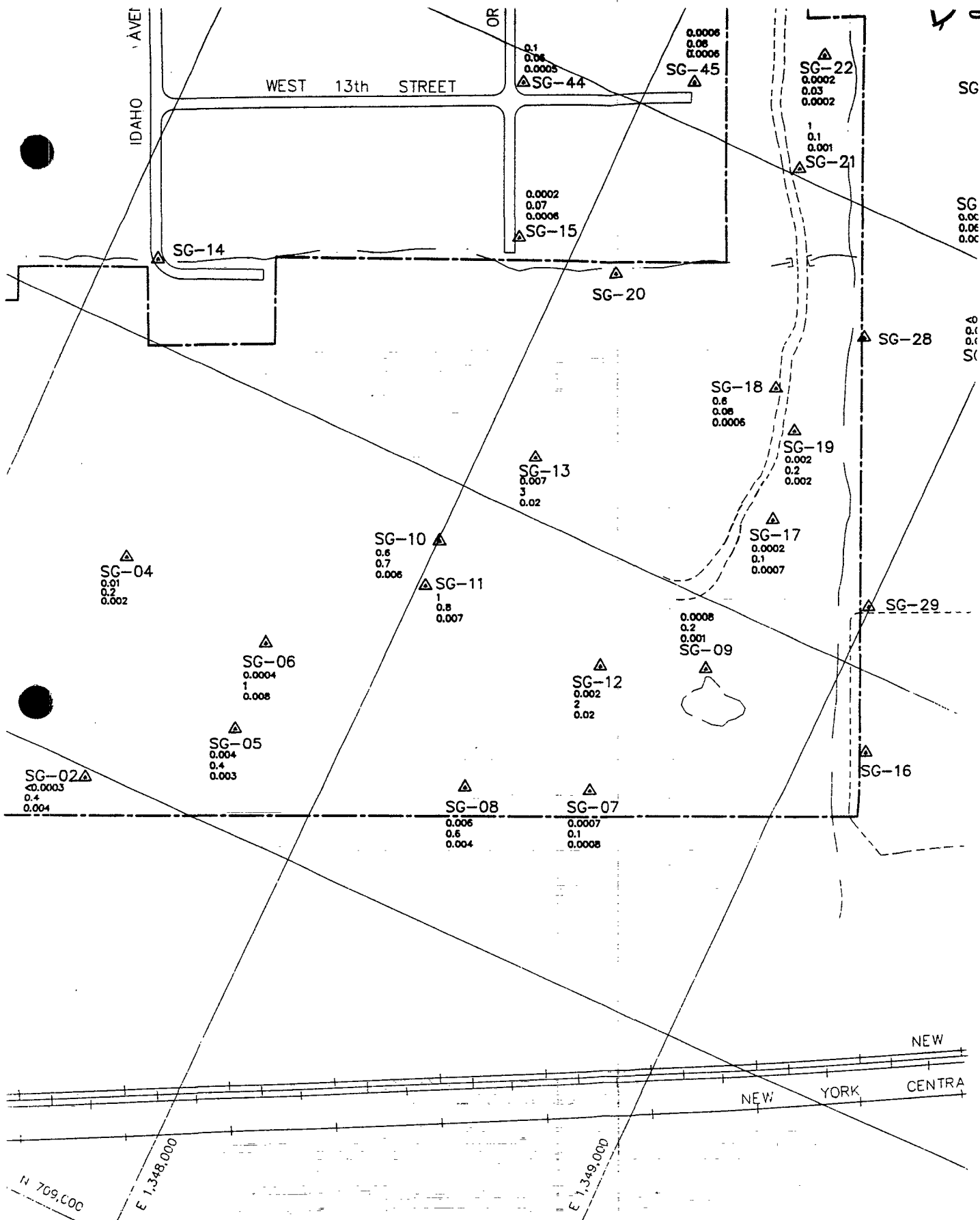
SCALE: 1" = 200'

MALCOLM PIRNIE, INC.

DATE SEPTEMBER 1988

SHEET OF

DWG NO.



U.S. ARMY CORPS OF ENGINEERS
 OMAHA DISTRICT

MILLCREEK REMEDIAL CLEANUP TREATABILITY STUDY ERIE, PENNSYLVANIA

ARI 02508

APPENDIX 1

AR102509

DATA SHEETS
DECEMBER 14 - 16, 1987

AR102510

JUN MATCOK & PARTNERS ERIE PA

1,2 TCA & TCA CONCENTRATED
CONTRIBUTIONS REFERRED
AMOUNT OF 1,2-AN D TCA,
WHICHEVER ONE WAS PRESENT

TRACER RESEARCH CORPORATION

Date 22-11-87

Page 3 of 2

AR

1.76 1.95

	1,2-DCA	TCA	5'	TCE	1.95
standard conc.	200	μg/l	μg/l	μg/l	μg/l
2 response from	1 152.989	area 1	389.244	area 1	400.539
5' ful injection	2 130.070	area 2	375.978	area 2	382.668
(3)	3 140.223	area 3	378.548	area 3	380.834
RFs for this sheet	7.09×10^{-15}	q/area	6.56×10^{-17}	q/area	1.28×10^{-16}
sample	amt in	area	μg/l mean	area	μg/l mean
No. 8644	9/3	1000	<2000 (4.01)	<2000 (0.01)	<2000 (0.001)
8644-1	9/7	1000	25075 (0.2)	25075 (0.2)	25075 (0.002)
SYSTEM 8644K	10/4	1000	26549 (0.2)	26549 (0.002)	26549 (0.002)
8644-2	10/4	200	40000 (0.01)	40000 (0.001)	40000 (0.001)
8644-4	10/20	200	40000 (0.01)	40000 (0.001)	40000 (0.001)
8644-2'	12/9	1000	52671 (0.04)	52671 (0.003)	52671 (0.003)
8644-2'	12/11	1000	55314 (0.04)	55314 (0.004)	55314 (0.004)
8644-3'	12/30	1000	68092 (1.0)	68092 (0.01)	68092 (0.001)
8644-3'	12/42	1000	204097 (1.0)	204097 (0.01)	204097 (0.001)
8644-3 1/2	12/58	1000	31922 (0.2)	31922 (0.02)	31922 (0.002)
8644-3 1/2	13/01	1000	22337 (0.2)	22337 (0.02)	22337 (0.002)
8644-2'	13/26	1000	50000 (0.04)	50000 (0.003)	50000 (0.003)
8644-2'	13/31	1000	50000 (0.04)	50000 (0.003)	50000 (0.003)
8644-3 1/2	13/39	5	12301	569.913	283.462
8644-3 1/2	15/04	1000	153.734 (1.0)	153.734 (0.01)	153.734 (0.01)
8644-3 1/2	15/10	1000	170.010 (1.0)	170.010 (0.01)	170.010 (0.01)
8644-3 1/2	15/15	1000	152.620 (0.01)	152.620 (0.009)	152.620 (0.009)
8644-3 1/2	15/42	1000	133.043 (0.01)	133.043 (0.009)	133.043 (0.009)

RF response factor
interference with adjacent peaks
not analysed peak area

Notations:
I RF
NA not analysed
E estimated peak area

Analysed by S. Clark
Checked by S. Camp

ALBORN PIANO WILGREEN

Date 1/2 - 14/10 - 87

Page 2 of 2

TRACER RESEARCH COMMUNICATION

Notations:

response factor interference with adjacent peaks

response factor
interference with
not analysed
estimated peak at

Analysed by S. Chenna
Checked by S. Choudhury

1,2-DCA			TCA			TCB		
standard conc.	200	µg/1	5	µg/1	10	µg/1	area 1	µg/1
response from							area 1	area
5 ul injection	1	area	1	area	1	area	1	area
.	2	area	2	area	2	area	2	area
.	3	area	3	area	3	area	3	area
RFs for this sheet	7.09×10^{-5}	q/area	6.56×10^{-7}	q/area	1.29×10^{-6}	q/area		
sample	time	amt in	area	µg/1	mean	area	µg/1	mean
[SG-10-3'	1553	1000	100.023	0.07	0.007	100.023	0.06	0.06
[SG-10-3'	1559	1000	96.323	0.07	0.007	96.323	0.06	0.06
[SG-12-5'	1625	1000	311.531	0.2	0.2	311.531	0.02	0.02
[SG-12-5'	1636	1000	295.824	0.2	0.2	295.824	0.02	0.02
[SG-11-5'	1657	1000	115.003	0.08	0.08	115.003	0.008	0.008
[SG-11-5'	1701	200	22.746	0.08	0.08	22.746	0.007	0.007
[SG-13-4'	1720	1000	134.002	0.3	0.3	134.002	0.03	0.03
[SG-13-4'	1726	1000	370.002	0.3	0.3	370.002	0.02	0.02
570	1704	5	152.002	—	—	152.002	—	—
NO SAMPLE	1714	1000	10.931	0.008000	0.008000	10.931	0.0007	0.0007
R								
O								
C1								
—								
—								

RF response factor
I interference with adjacent peaks
NA not analysed
E estimated peak area

Analysed by S. Usha
Checked by T. Ganapathy

Date 12-15-87

Page 1 of 3

1.3

1.3

1,2 - DCA		TCA		TCE	
standard conc.	200	µg/l	5	µg/l	10
response from	1 191 589	area	1 673 850	area	1 181 039
5 ul injection	2 190 231	area	2 675 824	area	2 500 109
	3 177 563	area	3 709 822	area	3 506 912
RFs for this sheet	5.36 x 10 ⁻¹⁶ 186 461	q/area	5.67 x 10 ⁻¹⁷ 636 512	q/area	1.0 x 10 ⁻¹⁶ 498 201
sample	time	amt in j	area	µg/l	mean
N ₂ BLANK	F43	1000	41000	0.005	0.000
AC SAMS	F53	1000	14 562	0.03	0.0005
SYSTEM BLANK	F53	1000	16 963	0.09	0.0006
[5608-6'	F39	1000	110 331	0.6	0.001
[5608-6'	F44	1000	90 343	0.5	0.003
[5607-5'	900	21 123	0.1	0.1	0.0001
[5607-5'	903	1000	20 530	0.1	0.0008
[5617-6'	915	1000	19 317	0.1	0.0007
[5617-6'	923	1000	19 334	0.1	0.0007
[5609-7'	942	1000	20 000	0.2	0.001
[5609-7'	947	1000	20 600	0.1	0.001
[5619-6'	1005	1000	50 247	0.3	0.002
[5619-6'	1012	1000	18 035	0.2	0.0015
[570	1017	5	177 702	—	660 673
[5819-5'	1034	1000	18 15 378	0.08	70.0006
[5819-5'	1036	1000	13 136	0.07	13 136
[5622-5'	1057	1000	6 373	0.03	6 373
[5622-5'	1100	1000	6 266	0.03	6 266

RF response factor
 I interference with adjacent peaks
 NA not analysed
 E estimated peak area

Notations: Analysed by J. ClarkChecked by S. Clark

Date 12-15-87

Page 2 or 3

1,2-DCA			TCA			TCF		
standard conc.	2.00	µg/1	5	µg/1	10	µg/1	10	µg/1
response from	1	area	1	area	1	area	1	area
5 ul injection	2	area	2	area	2	area	2	area
3	area	3	area	3	area	3	area	3
RFs for this sheet	5.36 x 10-15	q/area	3.64 x 10-17	q/area	1.01 x 10-16	q/area	1.01 x 10-16	q/area
sample	time	amt in	area	µg/1	mean	area	µg/1	mean
5623-5'	1141	1000	3.777	0.02	7.002	3.777	0.0001	5.933
5623-5'	1143	1000	3.215	0.02	3.245	0.0001	5.000	0.0005
5643-5'	1336	1000	5.000	0.03	7.002	5.000	0.0002	7.000
5643-5'	1340	1000	4.815	0.02	4.845	0.0002	4.800	0.0001
5641-5'	1353	1000	3.203	0.2	7.02	3.203	0.001	2.503
5641-5'	1356	1000	3.500	0.2	3.500	0.001	2.503	0.0002
57D	1405	5	183.051	—	673.791	—	497.978	—
5839-5'	1421	1000	184.260	4	74	784.860	0.03	70.03
5839-5'	1425	1000	809.239	4	828.239	0.03	993.001	0.001
5842-53'	1520	1000	23.841	0.4	70.4	73.841	0.003	5.000
5842-53'	1523	1000	74.079	0.4	74.079	0.003	74.079	0.0006
5840-51'	1531	1000	39.501	0.2	70.2	39.501	0.01	7.000
5840-54'	1534	1000	50.076	0.3	50.076	0.002	50.076	0.0001
5837-51/2	1547	1000	43.07	0.02	70.02	13.07	70.002	1000
5837-51/2	1557	1000	33.445	0.02	33.445	0.0001	1000	0.0001
5837-51/2	1608	1000	5.000	0.03	50.00	0.0002	5.000	0.0001
5837-51/2	1611	1000	5.000	0.03	5.000	0.0002	5.000	0.0001
57D	1630	5	200.000	5	716.420	—	198.002	—

Notations:
 RF response factor
 I interference with adjacent peaks
 NA not analysed
 E estimated peak area

Analysed by S. Chirk
 Checked by S. Gang

MICHIGAN MUNICIPAL 84

Date 12-15-87

Page 3 of 3

TRACER RESEARCH COMMUNICATION

1,2-DCA			TCF		
standard conc.	2.00	µg/1	5	µg/1	µg/1
response from 5 ul injection	area 1	area 1	area 1	area 1	area 1
1	area 1	area 1	area 1	area 1	area 1
2	area 2	area 2	area 2	area 2	area 2
3	area 3	area 3	area 3	area 3	area 3
RFs for this sheet	5.36×10^{-15}	q/area	3.64×10^{-17}	q/area	1.01×10^{-16}
sample	time	amt 1mL	area	µg/1	mean
5635-5'	1624	1000	210948	1	71
5635-5'	1621	1000	250000	1	250000
5636-4'	1637	1000	23649	0.1	70.09
5636-4'	1640	1000	15875	0.01	15.875
5638-6'	1652	1000	7709	0.04	19.09
5638-6'	1704	1000	9820	0.05	20.24
5634-4'	1715	1000	3200	0.02	70.02
5634-4'	1720	1000	3000	0.02	70.00
AIR SAMPLE	1724	1000	10513227	0.07	13327
570	1731	1000	1051311	—	209373
					502559
standard conc.	2.00	µg/1	5	µg/1	mean
1	area 1	area 1	area 1	area 1	70.08
2	area 2	area 2	area 2	area 2	0.0810
3	area 3	area 3	area 3	area 3	0.0001
RFs for this sheet	5.36×10^{-15}	q/area	3.64×10^{-17}	q/area	1.01×10^{-16}
sample	time	amt 1mL	area	µg/1	mean
5635-5'	1624	1000	210948	0.008	796621
5635-5'	1621	1000	250000	0.009	250000
5636-4'	1637	1000	23649	0.008	70.0001
5636-4'	1640	1000	15875	0.006	15.875
5638-6'	1652	1000	7709	0.003	19.09
5638-6'	1704	1000	9820	0.004	20.24
5634-4'	1715	1000	3200	0.002	70.0001
5634-4'	1720	1000	3000	0.001	70.0001
AIR SAMPLE	1724	1000	10513227	0.005	13327
570	1731	1000	1051311	—	209373
					502559

Notations:	RF	response factor
	I	interference with adjacent peaks
	NA	not analysed
	E	estimated peak area

02519

Date 12-16-87 Page 1 of 2

1,2-D-TCA CONCENTRATION
CON. 267000 REFLECT
AMOUNT OF 1,2-D-TCA
WHICHVER ONE WAS ACTUALLY
PRESENT

1,2-D-TCA CONCENTRATION
CON. 267000 REFLECT

TRACER RESEARCH CORPORATION

1,2-D-TCA		TCA		TCE		1,1-D	
standard conc.	267000	µg/l	5	µg/l	10	µg/l	10
response from							
5 ul injection	1 169 050	area	1 562 793	area	1 407 573	area	1
	2 176 049	area	2 550 068	area	2 390 638	area	2
	3 173 940	area	3 622 127	area	3 438 877	area	3
RFS for this sheet	5.72×10^{-15}	q/area	9.32×10^{-17}	q/area	1.21×10^{-16}	q/area	4.12×10^{-16}
sample	time	amt in	area	µg/l	mean	area	µg/l
No BLANK	892	1000	5,000	<0.006	-	-	-
ATL sample	924	1000	11,619	0.006	-	-	-
SYSTEM BLANK	936	1000	11,160	0.006	-	-	-
1 5630-2%'	959	1000	1,000*	0.01	7.00*	2,000*	0.00009
1 5630-2%'	1007	1000	1,937	0.01	1.937	0.00008	0.00008
1 5631-4'	1056	1000	1,020*	0.02	3,000*	0.0001	0.00006
1 5631-4'	1105	1000	3,000*	0.02	3,000*	0.0001	0.00006
1 5632-4'	1110	1000	675	0.004	0.05	0.00003	0.00002
1 5634-3'	1150	1000	8664	0.05	8664	0.0004	0.00004
1 5644-4'	1204	1000	11,044	0.06	11,044	0.0005	0.00005
1 5644-4'	1209	1000	11,475	0.06	(07)	11,475	0.0005
1 5644-4'	1215	1000	12,883	0.07	12,883	0.0006	0.00006
1 5644-4'	1220	1000	11,880	0.07	11,880	0.0005	0.00005
STD	1241	1000	180,526	-	657,019	-	544,616
1 5645-2'	1246	1000	13,770	0.05	13,770	0.0006	0.0007
1 5645-2'	1251	1000	12,771	0.07	12,771	0.0006	0.0006

Notations:
 RF response factor
 I interference with adjacent peaks
 NA not analysed
 E estimated peak area

Analysed by S. Clarke
 Checked by S. Gimp

0 NALLAM PLATE MALLEEX PA

Date / / - / -

Page 2 of 2

TRACER RESEARCH COMMUNICATION

1,2-DCA			TCA			TCB		
standard conc.	200	µg/l	5	µg/l	10	µg/l	10	µg/l
response from ul injection	1	area	1	area	1	area	1	area
	2	area	2	area	2	area	2	area
	3	area	3	area	3	area	3	area
RFS for this sheet			5.72×10^{-15}	g/area	4.32×10^{-17}	g/area	1.21×10^{-17}	g/area
sample	time	amt. in inj	area	µg/l	mean	area	µg/l	mean
SG-27-2'	1427	1000	13.047	0.07	0.06	13.047	0.0006	0.0002
SG-27-2'	1432	1000	10.454	0.06	0.06	10.454	0.0009	0.0002
SG-33-45'	1450	1000	10.151	0.06	0.06	10.151	0.0004	0.0002
SG-33-45'	1454	1000	10.937	0.06	0.06	10.937	0.0005	0.0002

V-347

BR 102520

RF response factor interference with adjacent peaks not analysed estimated peak area

Analysed by T. Chakravarthy

G. Camp

not analysed
estimated peak area

Notations:

V-345

CHROMATOGRAMS
DECEMBER 14, 1987

AR102521

V-U-T6

MALCOLM
PIRNIE
12-14
ECD

00:15:56 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 2 INDEX 2

PEAK#	AREAX	RT	AREA BC
1	82.987	0.44	9905409 02
2	3.84	0.65	458798 02
3	1.6	0.76	191217 03
4	11.652	1.18	1392179 01
TOTAL	100.		11947603

Column	<u>OV101</u>	Detector	<u>ECD</u>
Length	<u>6'</u>	Voltage	<u>10 mV</u>
Dia.	<u>1/8"</u>	Bandit	
Liquid Phase		Flow Rates, ml/min	
Wt. %		Hydrogen	<u>= Air</u>
Support	<u>Celite 50 W</u>	Solvage	
Mesh	<u>80/100</u>	Split	
Carrier Gas	<u>N₂</u>	Temp., degrees, °C	<u>50°</u>
Rotameter		Flow	<u>3502</u> (inj. 200)
Inlet Press	<u>60</u>	Column Initial	<u>50°</u>
Rate	<u>30</u> ml/min	Fins	
CHART SPEED		Rate	
SAMPLE		Solvent	<u>1</u>
Size		Concn.	
Operator	<u>SCHERPA</u>	Date	<u>12-14-87</u>

READY

DATE "

READY

DATE " 12/14/87

TIME " 7:25

FI= 1. FE= 1. MN= 0.

PRESS 'ENTER' TO SKIP ENTRY

LE NAME=" MALCOLM PIRNIE ERIE PA

ME FUNCTION VALUE

TF= .01 AZ TV= 1

TT= .01 TF= " PM TV= 1

TT=

METHOD NUMBER: MN=

END OF DIALOG

AT=16

OF=10

PT=1000

CHANNEL A INJECT 12/14/87 07:42:43

~~8Z1~~
~~H21~~

INPUT OVERRANGE AT RT= 2.44

MALCOLM PIRNIE ERIE PA 12/14/87 07:42:43 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 1 INDEX 1

PEAK#	AREAX	RT	AREA BC
1	100.	0.67	337880 01
TOTAL	100.		337880

ARI02522

~~HZ 1~~
57
.99

MALCOLM PIRNIE ERIE PA 12/14/87 07:57:46 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 2 INDEX 2

PEAK# AREA%

RT AREA BC

1	27.003	0.4	34712	02
2	22.676	0.57	29150	02
3	12.357	0.85	15885	02
4	37.963	0.99	48801	03

TOTAL 100. 128548

AT=32

CHANNEL A INJECT 12/14/87 07:59:58

~~HZ 1~~

.61

~~1.44 HZ 1~~ .64 1.87

~~1.50~~

MALCOLM PIRNIE ERIE PA 12/14/87 07:59:58 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 3 INDEX 3

PEAK# AREA%

RT AREA BC

1	12.691	0.21	70100	02
2	60.527	0.61	334315	02
3	11.59	1.41	64019	02
4	3.135	1.64	17318	03
5	7.581	1.87	41872	02
6	4.475	2.5	24720	03

TOTAL 100. 552344

AT=64

CHANNEL A INJECT 12/14/87 08:04:47

~~AZ 1~~

AR102523

Y-070

5.60

6.32

11.15

ER 0

MALCOLM PIRNIE MILLCRK PA 12/20/87 11:17:33 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 66 INDEX 66

PEAK#	AREA%	RT	AREA BC
1	90.86	0.47	11304213 01
2	0.067	1.52	10829 01
3	1.647	4.02	204964 02
4	0.149	4.24	18587 03
5	2.594	5.6	322781 02
6	0.565	6.32	70290 02
7	4.096	11.15	509630 03

TOTAL 100. 12441294

SG22-5R 1000 μ l

CHANNEL A INJECT 12/20/87 11:38:02

RZ 1

.47

1.53

4.25

.03

5.60

6.35

ARI02524

V-477

ER 0

X

MALCOLM PIRNIE MILLCRK PA 12/20/87 11:38:02 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 67 INDEX 67

ERK#	AREAX	RT	AREA BC
1	72.772	8.47	10364266 01
2	9.118	1.53	16871 01
3	18.384	4.03	2618210 02
4	8.216	4.25	30825 03
5	3.896	5.6	440908 02
6	8.578	6.35	82309 02
7	4.835	11.15	688630 03
TOTAL	100.		14242019

SG22-SR 1000 gl

CHANNEL A INJECT 12/20/87 11:53:01

AZ 1

.46

1.52

4.01

4.23

5.58

6.32

11.12

ER 0

MALCOLM PIRNIE MILLCRK PA 12/20/87 11:53:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 68 INDEX 68

ERK#	AREAX	RT	AREA BC
1	79.41	8.46	8440145 01
2	8.138	1.52	14656 01
3	7.798	4.01	828846 02
4	8.303	4.23	32164 03
5	4.071	5.58	432666 02

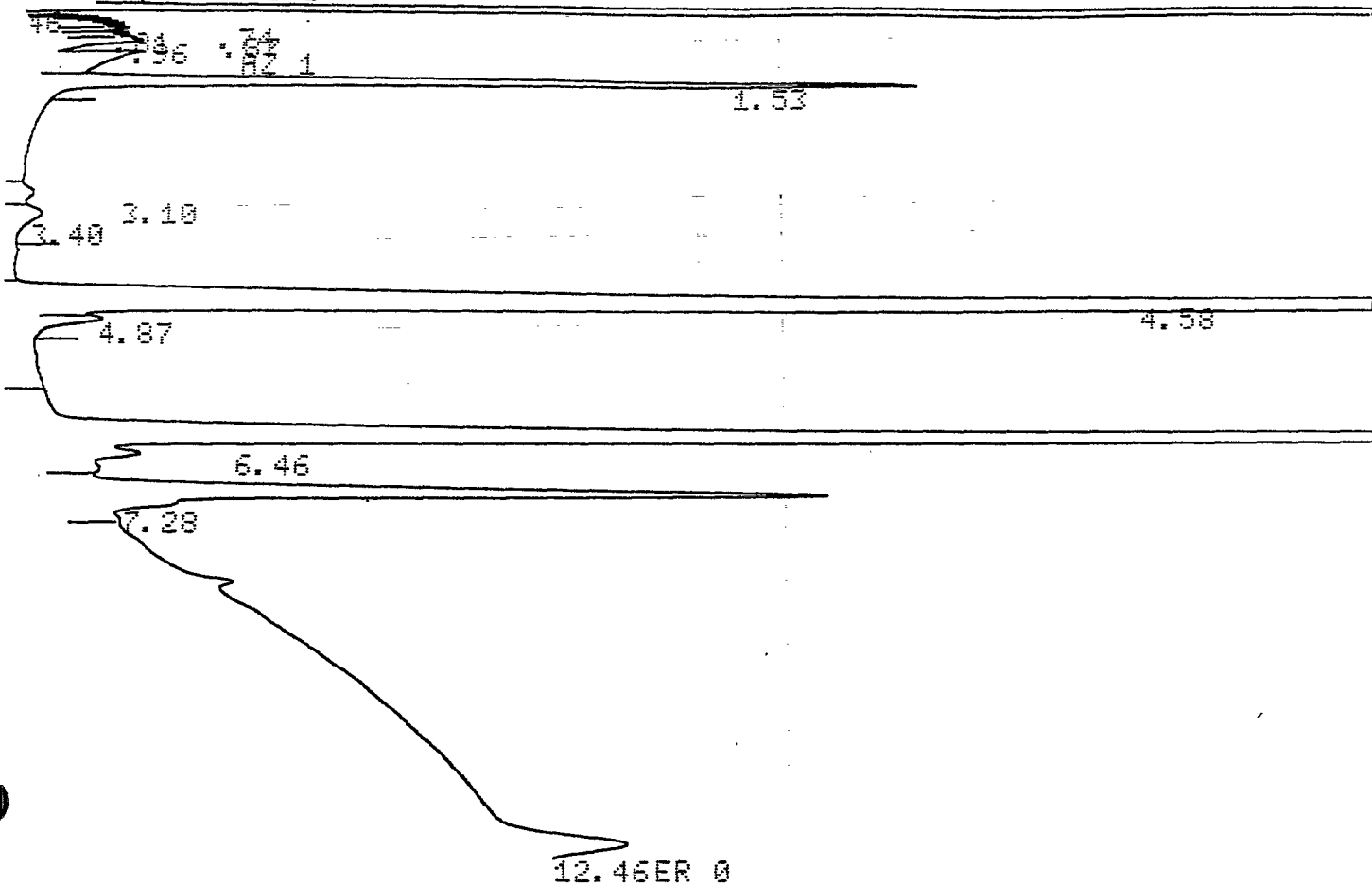
ARI02525

TOTAL 100.

10628593

CHANNEL A INJECT 12/20/87 12:16:09

AZ 1



INPUT OVERRANGE AT RT= 0.58

MALCOLM PIRNIE MILLCRK PA 12/20/87 12:16:09 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 69 INDEX 69

PEAK#	AREA%	RT	AREA BC
1	68.965	0.46	9064579 01
2	1.508	0.74	198237 02
3	0.397	0.81	52238 02
4	0.481	0.87	63258 02
5	2.291	0.96	301169 02
6	2.2	1.53	289198 03
7	0.045	3.1	5947 02
8	0.112	3.4	14680 03
9	11.816	4.58	1553069 02
10	0.251	4.87	32936 03
11	9.597	6.46	1261415 02
12	2.336	7.28	307009 03

TOTAL 100. 13143735

5606-3R 1000µl

CHANNEL A INJECT 12/20/87 12:32:44

AZ 1

AR102526

V-201

11.31

ER 0

MALCOLM PIRNIE MILLCRK PA 12/20/87 12:51:27 CH= "A" PS= 1.
FILE 1. METHOD 0. RUN 71 INDEX 71

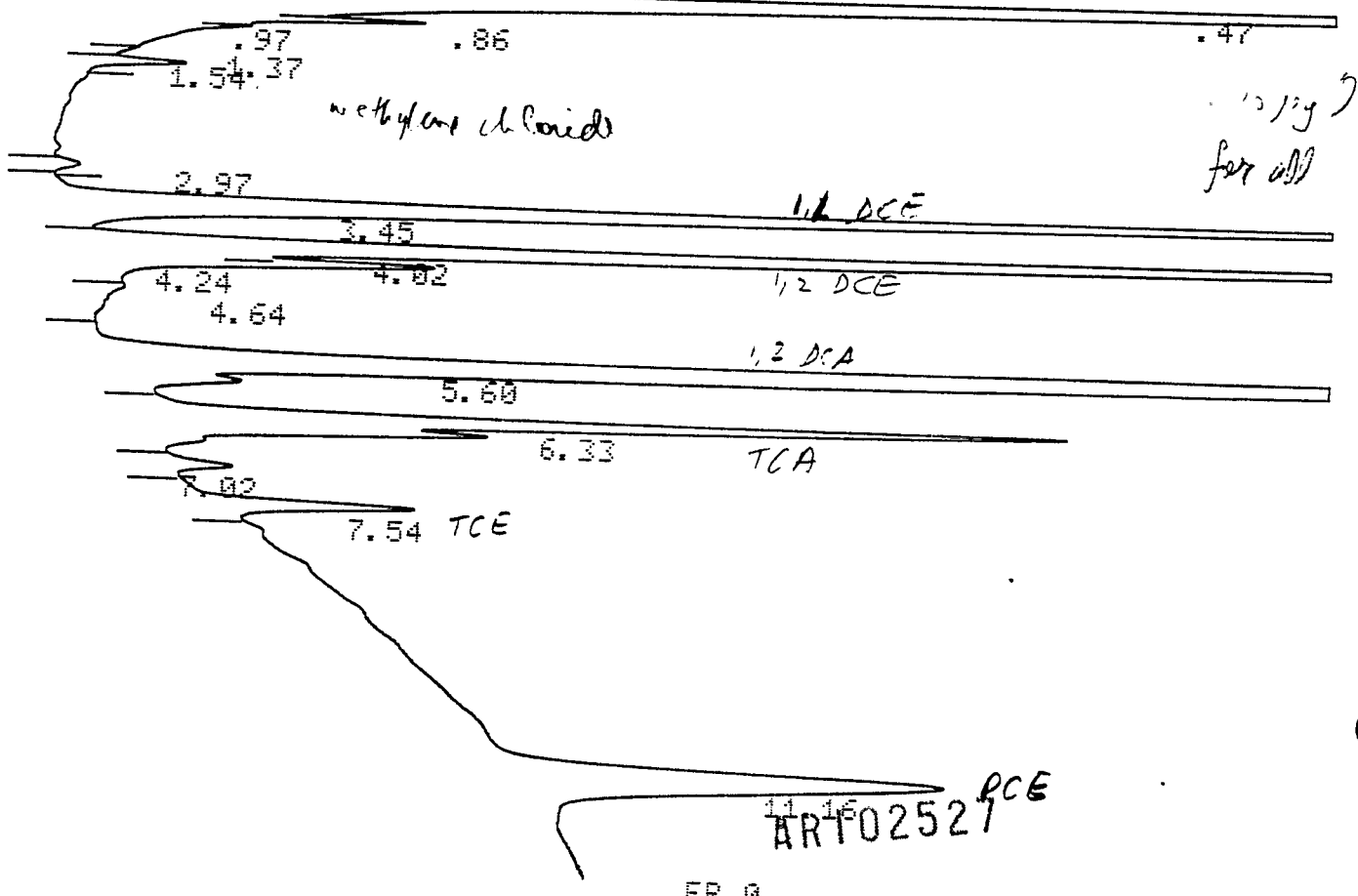
PEAK#	AREA%	RT	AREA BC
1	80.572	0.47	11752552 02
2	1.462	1.53	213248 03
3	0.131	3.16	19039 01
4	7.065	4.05	1030561 02
5	0.082	4.29	11992 03
6	7.222	5.63	1053373 02
7	0.58	6.38	84571 02
8	2.887	11.31	421084 03

TOTAL 100. 14586420

SG19-6R 1000 μ l

CHANNEL A INJECT 12/20/87 13:12:34

RZ 1



ER 0

FILE 1. METHOD 0. RUN 72 INDEX 72

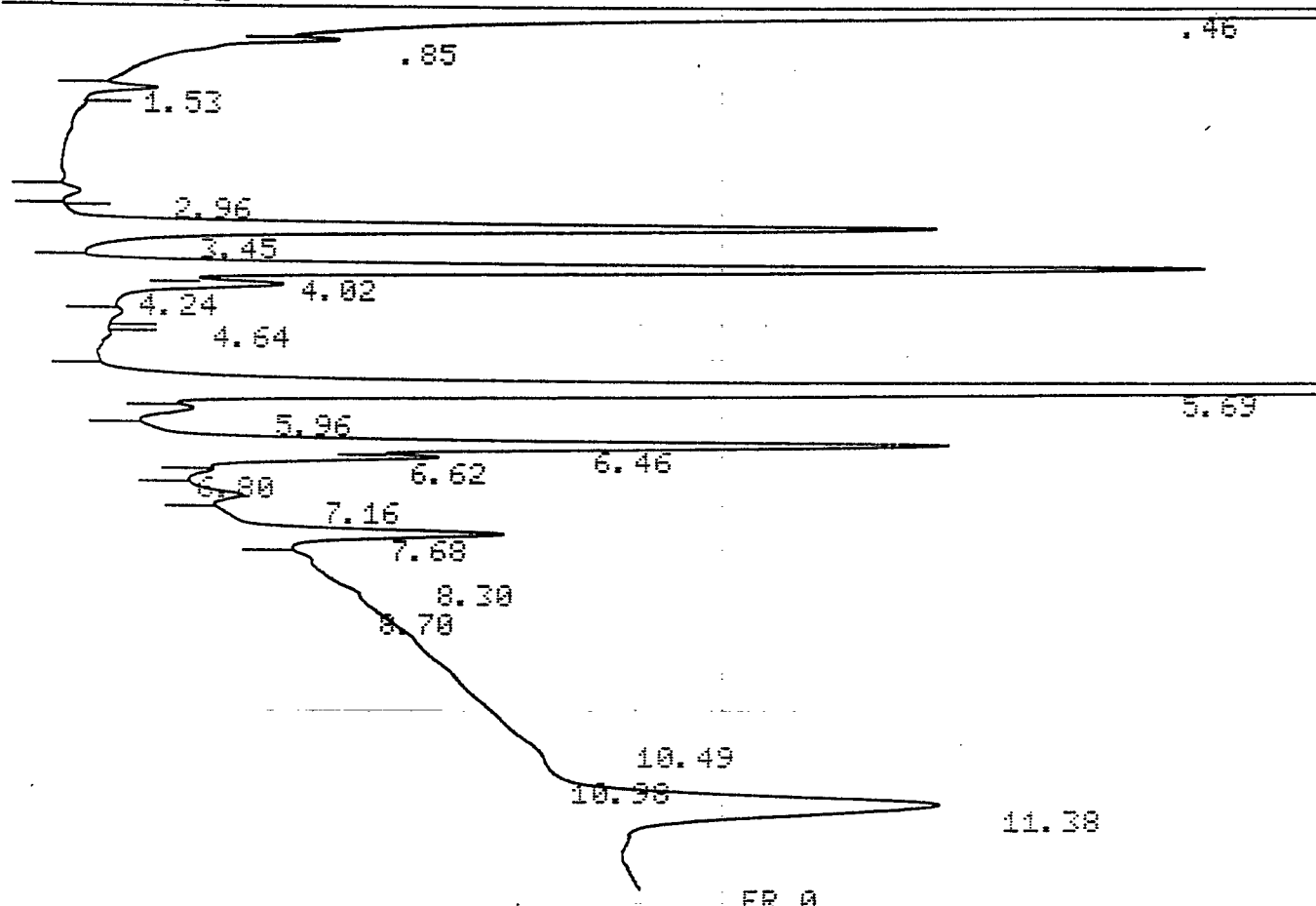
PEAK#	AREA%	RT	AREA BC
1	64.868	9.47	9257097 02
2	0.712	0.86	101585 02
3	0.709	0.97	101195 02
4	0.114	1.37	16224 02
5	0.211	1.54	30170 03
6	0.046	2.97	6537 01
7	4.967	3.45	708785 02
8	5.21	4.02	743458 02
9	0.973	4.24	138855 02
10	0.192	4.64	27456 02
11	11.992	5.6	1711403 02
12	3.356	6.33	478995 02
13	0.145	7.02	20698 02
14	0.607	7.54	86599 02
15	5.898	11.16	841644 03

TOTAL 100. 14270701

CHANNEL A INJECT 12/20/87 13:45:00

SG19-6R 1000µl

1 AZ 1



MALCOLM PIRNIE MILLCRK PA 12/20/87 13:45:00 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 73 INDEX 73

PEAK#	AREA%	RT	AREA BC
1	75.813	0.46	10800469 02
2	1.309	0.85	106412 02

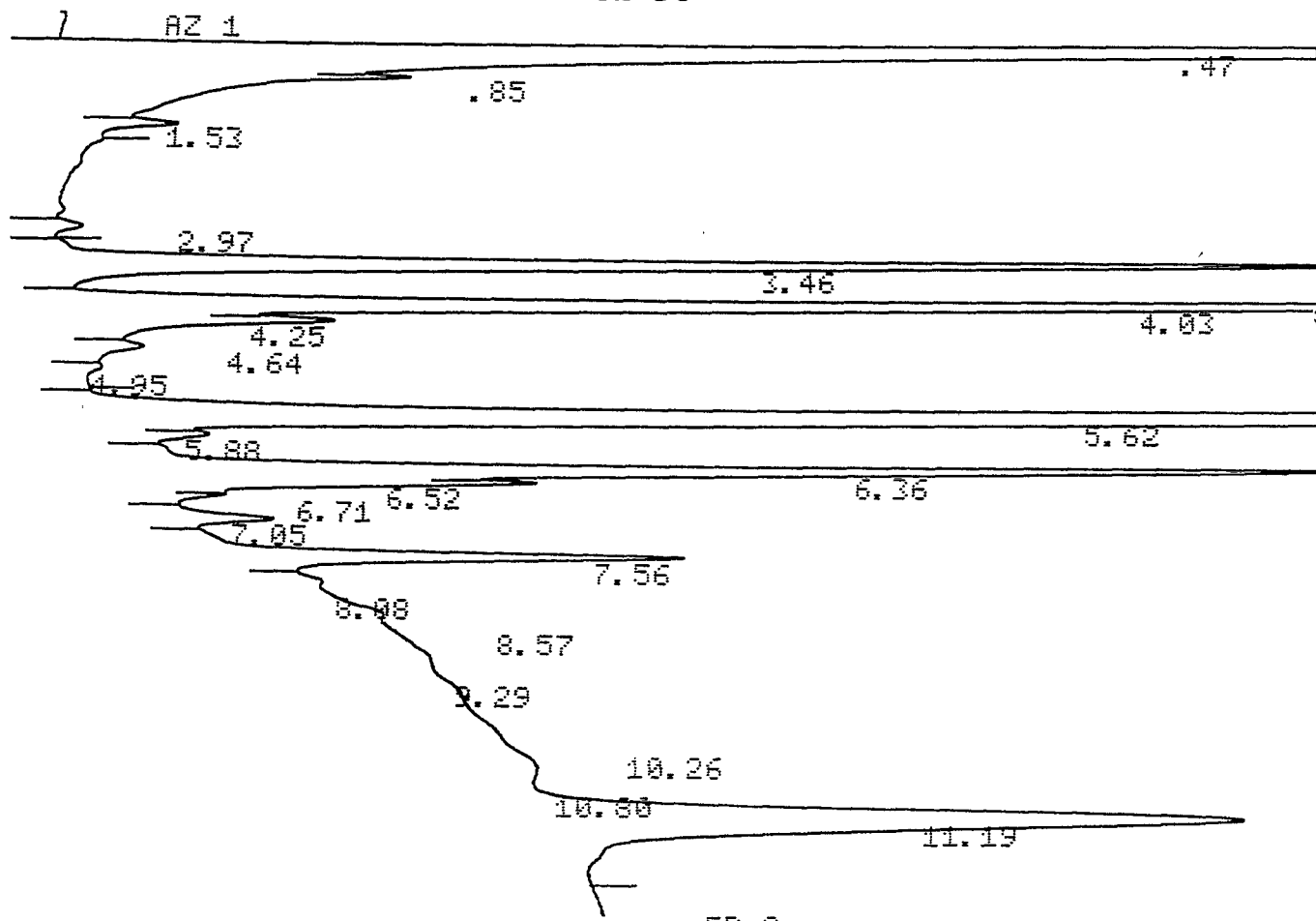
ARI02528

5	2.314	3.45	329706	02
6	2.828	4.02	402891	02
7	6.556	4.24	79138	08
8	6.817	4.64	2382	05
9	7.539	5.69	1073972	02
10	8.151	5.96	21517	02
11	2.122	6.46	302317	02
12	8.581	6.62	82751	02
13	8.058	6.8	8207	02
14	8.085	7.16	12103	02
15	8.759	7.68	108864	02
16	8.25	8.3	35546	02
17	8.316	8.7	44975	02
18	1.782	10.49	242492	02
19	8.463	10.98	66017	02
20	2.931	11.38	417526	03

TOTAL 100. 14246141

SG-19-6R 1000 μ l

CHANNEL A INJECT 12/20/87 14:01:38



MALCOLM PIRNIE MILLCRK PA 12/20/87 14:01:38 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 74 INDEX 74

ERAK#	AREA X	RT	AREA BC
1	66.33	0.47	11385239 02
2	1.381	0.85	237005 02
3	8.152	1.53	26167 03
4	8.042	2.97	7256 01
5	3.811	3.46	516905 02

ARI02529

8	8.285	4.64	35244	00
9	8.037	4.95	6292	03
10	10.996	5.62	1887361	02
11	8.169	5.88	29025	02
12	2.798	6.36	480285	02
13	8.698	6.52	119827	02
14	8.868	6.71	11586	02
15	8.157	7.05	26962	02
16	1.128	7.56	193580	02
17	8.28	8.08	48030	02
18	8.621	8.57	106565	02
19	8.977	9.29	167700	02
20	1.186	10.26	203506	02
21	8.597	10.8	102458	02
22	4.186	11.19	704836	03

TOTAL 100. 17164413

ARI02530

D-355

NO DATA, CHANNEL A

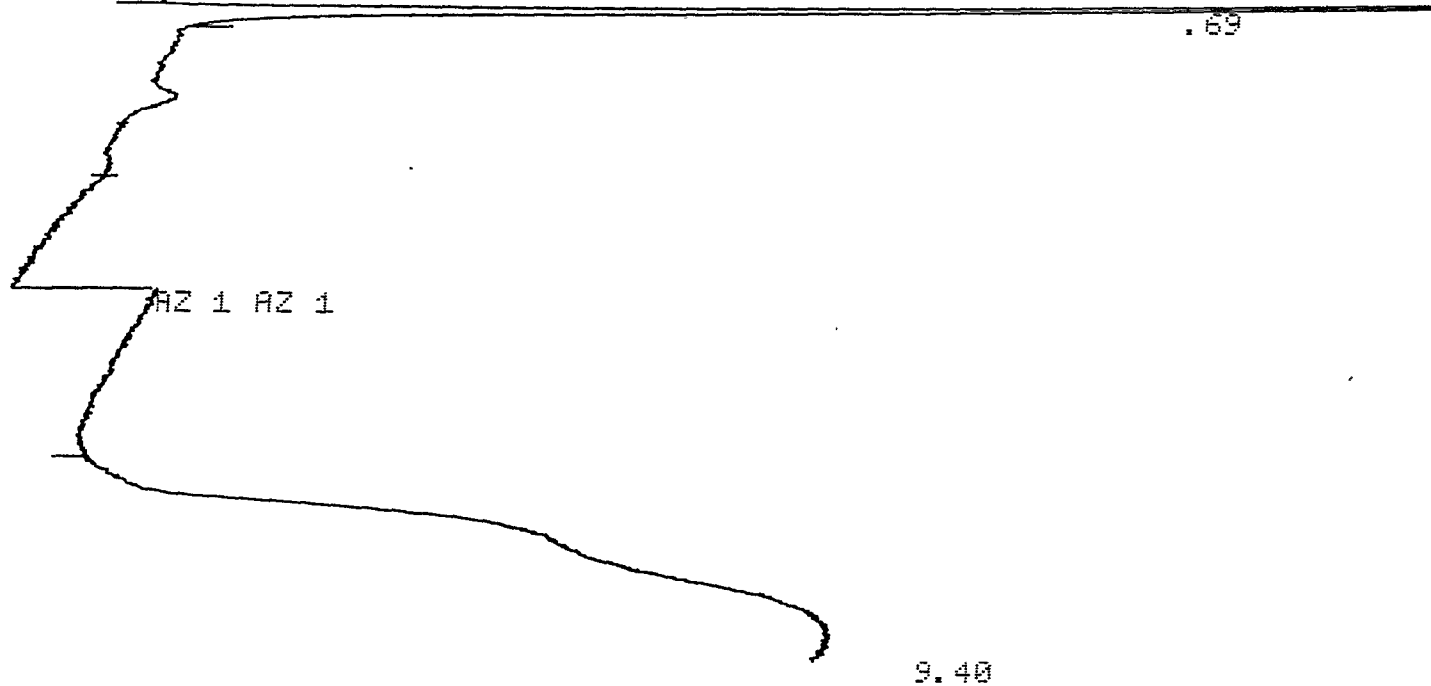
R=32
RT=32

CHANNEL A INJECT 12/14/87 08:08:47
\$ AZ 1

STD SPK
TCA 54410
TCE 18
PCE 5

NO DATA, CHANNEL A

CHANNEL A INJECT 12/14/87 08:09:33
\$ AZ 1



MALCOLM PIRNIE ERIE PA 12/14/87 08:09:33 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 6 INDEX 6

PEAK# AREAX RT AREA BC

1	42.4	8.69	358786	01
2	57.6	9.4	487399	01

TOTAL 100. 846185

CHANNEL A INJECT 12/14/87 08:20:11
\$ AZ 1

.71

AR102531

2.29.17

MALCOLM PIRNIE ERIE PA 12/14/87 08:20:11 CH= "A" PS= 1.

D-356

PEAK#	AREA%	RT	AREA BC
1	58.872	0.71	432289 01
2	20.669	2.08	151771 02
3	20.459	2.17	150228 03
TOTAL	100.		734288

CHANNEL A INJECT 12/14/87 08:26:11

~~RZ 1~~ .21.53
~~.90~~ .96

INPUT OVERRANGE AT RT= 0.49

MALCOLM PIRNIE ERIE PA 12/14/87 08:26:11 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 8 INDEX 8

PEAK#	AREA%	RT	AREA BC
1	31.005	0.21	182603 01
2	50.337	0.53	296452 02
3	1.774	0.9	10449 02
4	16.884	0.96	99434 03

TOTAL 100. 588938

CHANNEL A INJECT 12/14/87 08:27:54

~~RZ 1 0421~~ RZ 4

.86

1.82

~~RZ 129~~

5.13 5.19

5.64

INPUT OVERRANGE AT RT= 5.52

MALCOLM PIRNIE ERIE PA 12/14/87 08:27:54 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 9 INDEX 9

PEAK#	AREA%	RT	AREA BC
1	3.201	0.42	142210 01
2	13.712	0.86	609255 02
3	73.27	1.82	3255541 03
4	9.818	3.84	436225 01

TOTAL 100. 4443231

AR102532

CHANNEL A INJECT 12/14/87 08:34:04

D-351

INPUT OVERRANGE AT RT= 0.09

NO DATA, CHANNEL A

CHANNEL A INJECT 12/14/87 08:34:14
AZ 1

INPUT OVERRANGE AT RT= 1.07

NO DATA, CHANNEL A

CHANNEL A INJECT 12/14/87 08:35:26
AZ 1

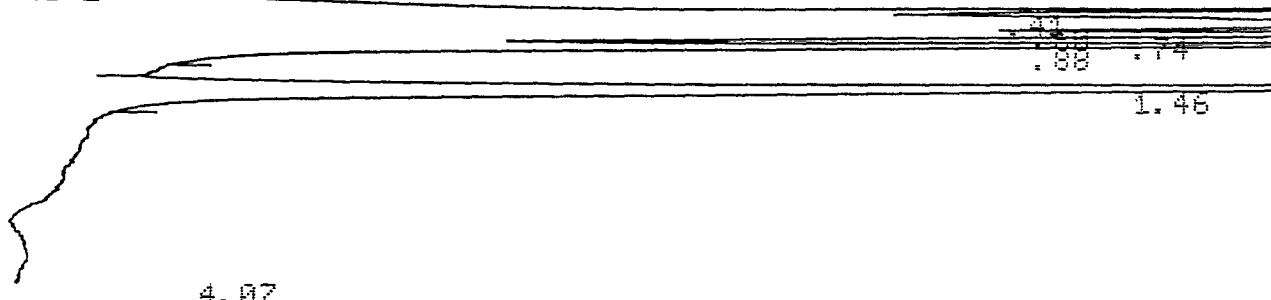
INPUT OVERRANGE AT RT= 0.05

NO DATA, CHANNEL A

CHANNEL A INJECT 12/14/87 08:35:49
AZ 1

NO DATA, CHANNEL A

CHANNEL A INJECT 12/14/87 08:35:57
AZ 1



MALCOLM PIRNIE ERIE PA 12/14/87 08:35:57 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 14 INDEX 14

PEAK#	AREA%	RT	AREA BC
1	17.351	0.41	455399 02
2	26.307	0.6	690445 02
3	18.845	0.74	494597 02
4	15.94	0.88	418355 03
5	21.557	1.46	565782 01

TOTAL 100. 2624578

AR102533

500 500
1-2 Oct 2001

~~AZ 1~~~~.42~~~~.66~~

D-358

1.35

MALCOLM PIRNIE ERIE PA

12/14/87 08:41:44

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 15 INDEX 15

PEAK#	AREA%	RT	AREA BC
1	16.525	0.42	96373 01
2	1.518	0.66	8855 01
3	81.956	1.35	477955 01
TOTAL	100.		583183

STD SH

TCA TCE PCE 9/10/2
5

CHANNEL A INJECT 12/14/87 08:45:33

~~AZ 1~~~~.42~~~~.66~~

1.40

1.96

4.39

MALCOLM PIRNIE ERIE PA

12/14/87 08:45:33

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 16 INDEX 16

PEAK#	AREA%	RT	AREA BC
1	4.677	0.42	78959 02
2	2.423	0.66	40901 03
3	23.058	1.4	389244 01
4	23.727	1.96	400539 01
5	46.116	4.39	778496 01
TOTAL	100.		1688139

STD SH

TCA 5/10/11
TCE 10/5
PCE 5

CHANNEL A INJECT 12/14/87 08:52:02

~~AZ 1~~~~.42~~~~.67~~

1.40

1.95

AR102534

CHANNEL A INJECT 12/14/87 09:13:54 D-357

AZ 1

.42

1.38

1.94

3.54

4.33

MALCOLM PIRNIE ERIE PA 12/14/87 09:13:54 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 23 INDEX 23

PEAK# AREAZ RT AREA BC

1	51.275	0.42	252164 01
2	5.087	1.38	25016 01
3	2.319	1.94	11404 01
4	19.236	3.54	94602 02
5	22.083	4.33	108601 03

TOTAL 100. 491787

CHANNEL A INJECT 12/14/87 09:21:37

AZ 1

.42

12

AZ 2

4.18

MALCOLM PIRNIE ERIE PA 12/14/87 09:21:37 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 24 INDEX 24

PEAK# AREAZ RT AREA BC

1	14.224	0.17	45606 01
2	29.618	0.43	94964 01
3	4.155	1.12	13321 01
4	3.898	1.38	12499 01
5	48.106	4.18	154243 01

TOTAL 100. 320633

ARI 102535

AIR SAMPLE 1000 ml

~~1.55~~ 1.37 1A
act

MALCOLM PIRNIE ERIE PA 12/14/87 09:27:11 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 25 INDEX 25

PEAK# AREAX RT AREA BC

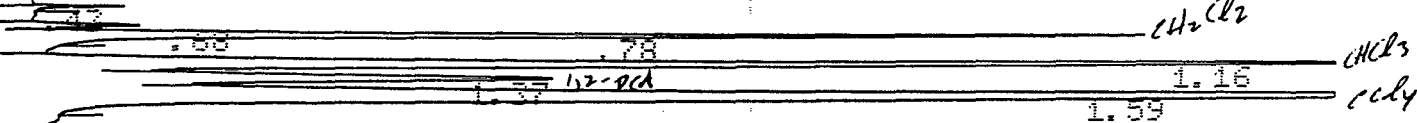
1	99.668	0.46	14802989	01
2	0.169	1.37	25075	02
3	0.163	1.55	24189	03

TOTAL 100. 14852253

STD 5 μ l
 CH_2Cl_2 200 $\mu\text{g}/\text{l}$
 CHCl_3 10
1,2-DCA 200
 CCl_4 2

CHANNEL A INJECT 12/14/87 09:37:23

AZ 1



MALCOLM PIRNIE ERIE PA 12/14/87 09:37:23 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 26 INDEX 26

PEAK# AREAX RT AREA BC

1	0.485	0.43	5922	01
2	0.954	0.68	11642	02
3	14.239	0.78	173856	03
4	26.845	1.16	327771	02
5	12.784	1.37	156093	02
6	44.693	1.59	545686	03

TOTAL 100. 1220970

CHANNEL A INJECT 12/14/87 09:42:52

AZ 1

.46

1.46

09:45:51

AR102536

V-261

INPUT OVERRANGE AT RT= 3.7

MALCOLM PIRNIE ERIE PA 12/14/87 007-421000 CH= "D" PS= 4.

FILE 1. METHOD 9. RUN 27 INDEX 22

PEAK#	AREA%	RT	AREA	BC
1	91.767	0.46	14645342	01
2	8.353	1.4	56382	01
3	3.883	3.61	619782	02
4	3.997	3.71	637883	03

TOTAL 100. 15959229

CHANNEL A INJECT 12/14/87 09:48:35

STD 5th

CH_2Cl_2 200 mJ/f
 CHCl_3 10
 1,2-DCP 200
 CCl_4 -2

J-COLM PIRNIE ERIC PFA 12/14/82 82-4481-25 CHS "B" PBS= 1

FILE 1. METHOD A. RUN 28 INDEX 28

PERK#	AREA X	RT	AREA	BC
1	5.195	0.43	62692	01
2	8.905	0.67	10919	02
3	13.441	0.77	162218	03
4	24.976	1.15	301425	02
5	13.29	1.36	160394	02
6	42.193	1.58	509216	03

TOTAL 100 1206864

STD 5 μl
C62 C6H 200 μg/ml
CHCl₃ 10
1,2-PCA 300
(CF₄: 2)

CHRONWELL SP THERMECT 42444/82 99*50*82

1 RZ 1
-42
-66 76
-35

COLM BIEHN FRIE RA 12/14/82 89-500-83 CH= "B" PS= 1

FILE 4. METHOD A. RUN 29 INDEX 29

PEAK#	AREA%	RT	AREA BC
1	4.573	8.42	53535 91

AR102537

4 20. 427 1.12 297813 02
5 13. 317 1.35 455918 02
6 42. 429 1.56 496756 03

TOTAL 100. 1170794

SYSTEM BLANK 1000µl

CHANNEL A INJECT 12/14/87 10:04:01

AZ 1

.45

1.55 1.37

MALCOLM PIRNIE ERIE PA 12/14/87 10:04:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 30 INDEX 30

PEAK# AREAX RT AREA BC

1 99.639 0.45 13038054 01
2 0.283 1.37 26549 02
3 0.159 1.55 20747 03

TOTAL 100. 13085350

5621
5601-4' 100µl

CHANNEL A INJECT 12/14/87 10:08:39

AZ 1

.43

.66

1.55

1.92

MALCOLM PIRNIE ERIE PA 12/14/87 10:08:39 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 31 INDEX 31

PEAK# AREAX RT AREA BC

1 77.034 0.43 2321327 02
2 0.575 0.66 17318 03
3 0.507 1.55 15289 01
4 21.884 1.92 659433 01

TOTAL 100. 3013367

5621 5621
sopt-6' 4' 200µl

CHANNEL A INJECT 12/14/87 10:14:00 AR102538

AZ 1

~~1.35~~ D-100

1.92

4.27

MALCOLM PIRNIE ERIE PA 12/14/87 10:14:09 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 32 INDEX 32

PEAK# AREAX RT AREA BC

1	73.959	0.43	4479678	02
2	0.668	0.66	48443	03
3	0.513	1.55	31071	01
4	24.484	1.92	1483017	01
5	0.376	4.27	22791	01

TOTAL 100. 6057000

5621-4' 200µl

CHANNEL A INJECT 12/14/87 10:20:43

7 AZ 1

.66

.43

10:21:51.18

1.38

4.55

1.92

MALCOLM PIRNIE ERIE PA 12/14/87 10:20:43 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 33 INDEX 33

PEAK# AREAX RT AREA BC

1	73.74	0.43	4296178	02
2	0.517	0.66	30114	03
3	0.583	1.55	33969	01
4	25.16	1.92	1465884	01

TOTAL 100. 5826145

5622-2' 200µl

CHANNEL A INJECT 12/14/87 12:15:56

7 AZ 1

.66

.43

1.35

AR102539

D 00T

MALCOLM PIRNIE ERIE PA 12/14/87 12:15:56 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 34 INDEX 34

PEAK#	AREAX	RT	AREA BC
1	98.326	0.43	2683042 02
2	1.182	0.66	32254 03
3	0.492	1.35	13438 01
TOTAL	100.		2728734

SGD2 - 2' 1000µl

CHANNEL A INJECT 12/14/87 12:19:07

AZ 1

.64

.43

1.35

MALCOLM PIRNIE ERIE PA 12/14/87 12:19:07 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 35 INDEX 35

PEAK#	AREAX	RT	AREA BC
1	97.513	0.43	9027534 02
2	1.918	0.64	177537 03
3	0.569	1.35	52677 01
TOTAL	100.		9257748

SGD2 - 2' 1000µl

CHANNEL A INJECT 12/14/87 12:21:27

AZ 1

.64

.44

1.35

MALCOLM PIRNIE ERIE PA 12/14/87 12:21:27 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 36 INDEX 36

PEAK#	AREAX	RT	AREA BC
1	97.488	0.44	9258617 02
2	1.93	0.64	183281 03
3	0.582	1.35	55314 01
TOTAL	100.		9497212

STD
CHCl₂ 300µl 5
CHCl₃ 100µl
1,2-DNA 200
(C₁₄)²

CHANNEL A INJECT 12/14/87 12:23:35

AZ 1

AR102540

.60

.75

1.35

1.11

MALCOLM FIRNIE ERIE PA

12/14/87 12:23:35

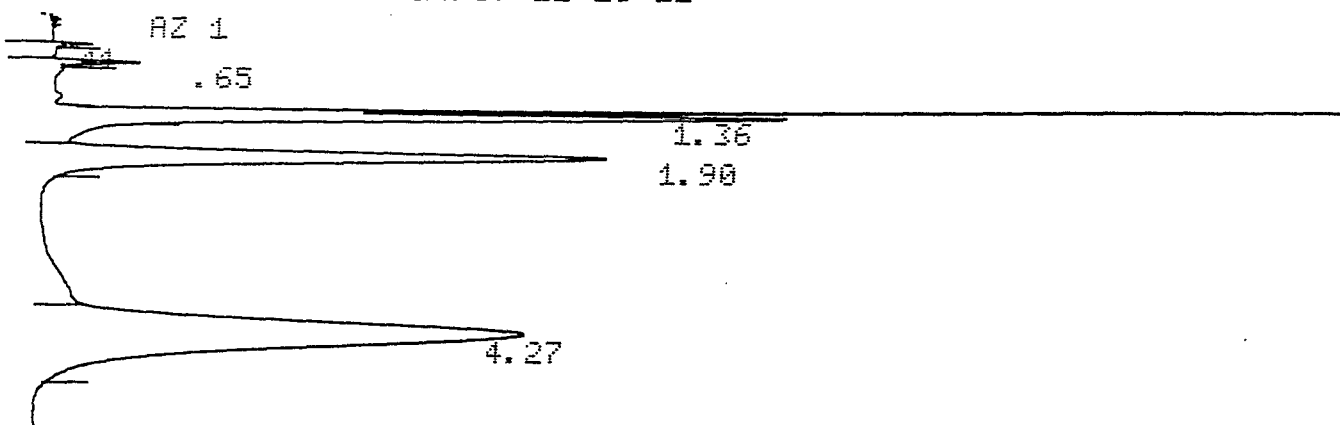
CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 37 INDEX 37

PEAK#	AREAX	RT	AREA BC
1	0.396	0.41	4545 01
2	0.965	0.65	11083 02
3	14.429	0.75	165755 03
4	26.665	1.11	306312 02
5	13.863	1.32	159251 02
6	43.683	1.53	501803 03
TOTAL	100.		1148749

STD 3μl
TCA 5μl
TCE 10
PCE 5

CHANNEL A INJECT 12/14/87 12:26:11



INPUT OVERRANGE AT RT= 1.27

MALCOLM FIRNIE ERIE PA

12/14/87 12:26:11

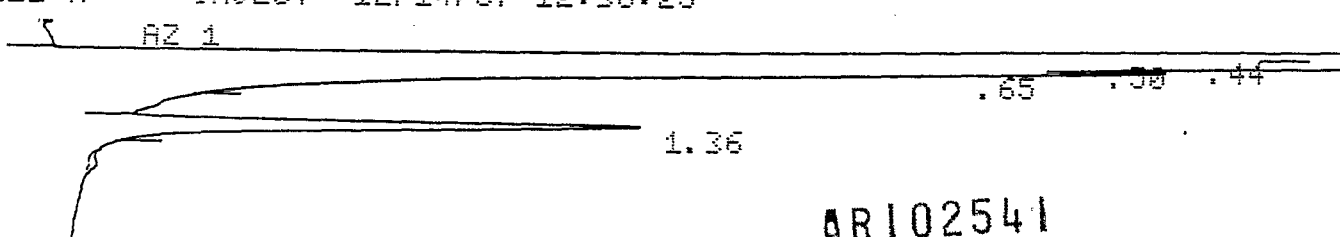
CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 38 INDEX 38

PEAK#	AREAX	RT	AREA BC
1	0.387	0.41	3152 01
2	1.226	0.65	9980 01
3	12.633	1.36	102827 01
4	28.681	1.9	233451 01
5	57.073	4.27	464555 01
TOTAL	100.		813965

SG91-3' 1000μl

CHANNEL A INJECT 12/14/87 12:38:25



AR102541

FILE 1. METHOD 0. RUN 39 INDEX 39

PEAK#	AREA%	RT	AREA BC
1	82.682	0.44	10049601 02
2	13.641	0.5	1657945 02
3	2.294	0.65	278855 03
4	1.383	1.36	168082 01
TOTAL	100.		12154483

SG-01 - 3' 1000

CHANNEL A INJECT 12/14/87 12:42:07

AZ 1

1.36
1.93

.42

MALCOLM PIRNIE ERIE PA 12/14/87 12:42:07 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 40 INDEX 40

PEAK#	AREA%	RT	AREA BC
1	98.147	0.42	10809795 02
2	1.853	1.36	204097 03
TOTAL	100.		11013892

8.06 12:58:13
CHANNEL A INJECT 12/14/87 12:58:48

AZ 1

.66
1.37
1.92

.43

SG-04 - 3 1/2' 1000μl

MALCOLM PIRNIE ERIE PA 12/14/87 12:58:48 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 41 INDEX 41

PEAK#	AREA%	RT	AREA BC
1	96.129	0.43	3354157 02
2	8.812	0.66	28328 03
3	8.915	1.37	31922 01
4	2.144	1.92	74823 01
TOTAL	100.		3489222

SG-04 - 3 1/2' 1000μl

CHANNEL A INJECT 12/14/87 13:01:58

AZ 1

.66
1.12
1.37
0.7

.43

ARI02542

MALCOLM PIRNIE ERIE PA

12/14/87 13:01:58

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 42 INDEX 42

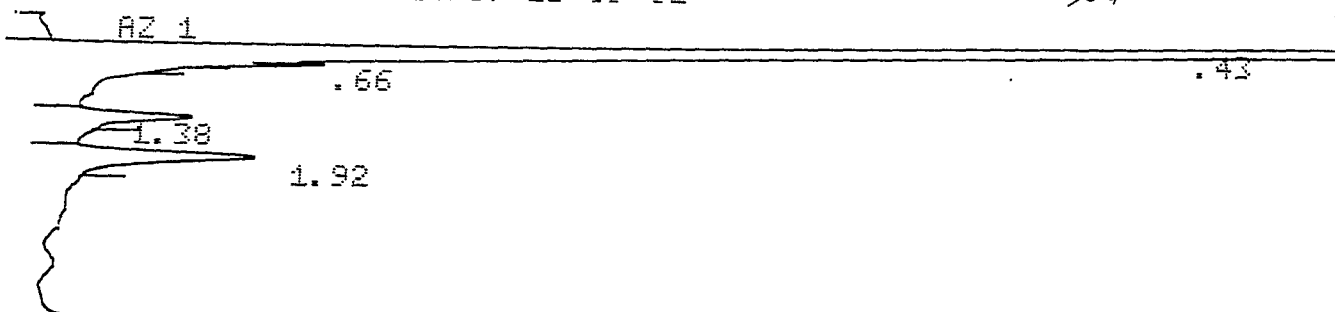
PEAK# AREA% RT AREA BC

1	93.914	0.43	2884178	02
2	0.887	0.66	27240	03
3	2.076	1.12	63752	02
4	0.929	1.37	28537	03
5	2.194	1.93	67372	01

TOTAL 100. 3071079

CHANNEL A INJECT 12/14/87 13:09:52

5604-3 1/2" 1000µl



MALCOLM PIRNIE ERIE PA

12/14/87 13:09:52

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 43 INDEX 43

PEAK# AREA% RT AREA BC

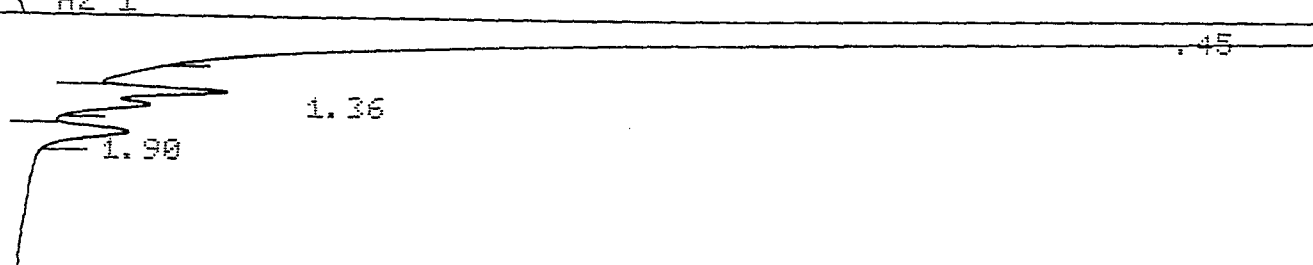
1	97.423	0.43	4370110	00
2	0.155	0.66	6931	05
3	0.742	1.38	33303	01
4	1.68	1.92	75345	01

TOTAL 100. 4485689

5605-2" 1000µl

CHANNEL A INJECT 12/14/87 13:26:53

AZ 1



MALCOLM PIRNIE ERIE PA

12/14/87 13:26:53

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 44 INDEX 44

PEAK# AREA% RT AREA BC AR102543

1	99.227	0.45	40028074	04
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TOTAL 100.

12356285

5045-2 1000μl

CHANNEL A INJECT 12/14/87 13:31:19
AZ 11.37
1.90

MALCOLM PIRNIE ERIE PA 12/14/87 13:31:19 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 45 INDEX 45

PEAK# AREAX RT AREA BC

1 99.246 0.45 13255321 01
2 0.493 1.37 65883 01
3 0.261 1.9 34812 01

TOTAL 100. 13356016

STD 5μl
C16C6 200 μg/l0
CHCl3 10
1,2-OCT 200
CCl4 2

CHANNEL A INJECT 12/14/87 13:39:35

AZ 1

42

.50

.76

1.35

1.14

1.57

MALCOLM PIRNIE ERIE PA 12/14/87 13:39:35 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 46 INDEX 46

PEAK# AREAX RT AREA BC

1 3.728 0.42 46617 01
2 0.945 0.66 11817 02
3 14.004 0.76 175102 03
4 25.698 1.14 321320 02
5 14.1 1.35 176301 02
6 41.525 1.57 519211 03

TOTAL 100. 1250368

FI= 1. FE= 1. MN= 0.

PRESS 'ENTER' TO SKIP ENTRY

FILE NAME= "

TIME FUNCTION VALUE
T= 2.2 TF= " ER TV= 1

METHOD NUMBER: MN= ##

END OF DIALOG

STD 5μl
TCA 5
1,2-OCT 10
CCl4 2
AR1025410
PCE 5

V-507

.68

1.32

ER 0

1.88

MALCOLM PIRNIE ERIE PA 12/14/87 13:43:16 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 47 INDEX 47

PEAK#	AREAX	RT	AREA BC
1	5.491	0.36	45273 01
2	1.914	0.6	15779 01
3	44.869	1.32	369913 01
4	47.726	1.88	393462 01

TOTAL 100. 824427

5603 - 3' 1000μl

CHANNEL R INJECT 12/14/87 15:04:05

AZ 1

.43

1.37

MALCOLM PIRNIE ERIE PA 12/14/87 15:04:05 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 48 INDEX 48

PEAK#	AREAX	RT	AREA BC
1	93.311	0.43	2144541 01
2	6.689	1.37	153734 01

TOTAL 100. 2298275

15:09:21

CHANNEL R INJECT 12/14/87 15:10:04

5603 - 3' 1000μl

AZ 1

.42

.67

1.37

1.25:12:01

MALCOLM PIRNIE ERIE PA 12/14/87 15:10:04 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 49 INDEX 49

PEAK#	AREAX	RT	AREA BC
1	92.412	0.42	2081308 08
2	9.039	0.67	888 05
3	7.549	1.37	170010 01

ARI 102545

TOTAL 100. 2252206

AZ 1

7-510

.67

1.36

MALCOLM PIRNIE ERIE PA 12/14/87 15:27:51 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 50 INDEX 50

PEAK# AREAX RT AREA BC

1	87.985	0.43	2967142	02
2	11.649	0.67	392839	03
3	0.367	1.36	12361	01

TOTAL 100. 3372342

56-06 - 3 1/2' 1000µl

CHANNEL A INJECT 12/14/87 15:32:41

AZ 1

.65

.44

1.36

MALCOLM PIRNIE ERIE PA 12/14/87 15:32:41 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 51 INDEX 51

PEAK# AREAX RT AREA BC

1	81.642	0.44	11002717	02
2	17.991	0.65	2424599	03
3	0.367	1.36	49403	01

TOTAL 100. 13476719

56-06 - 3 1/2' 1000µl

CHANNEL A INJECT 12/14/87 15:35:37

AZ 1

.66

.45

1.36

2.15:37:45

MALCOLM PIRNIE ERIE PA 12/14/87 15:35:37 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 52 INDEX 52

PEAK# AREAX RT AREA BC

1	81.799	0.45	10515386	02
2	17.891	0.66	2197082	03
3	1.199	1.36	142620	01

TOTAL 100. 12855888

ARI 02546 3 1/2' 1000µl

CHANNEL A INJECT 12/14/87 15:36:47-11
AZ 1

.66

1.37

INPUT OVERRANGE AT RT= 1.28

MALCOLM PIRNIE ERIE PA 12/14/87 15:38:59 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 53 INDEX 53

PEAK# AREAX RT AREA BC

1	83.362	0.44	9723328	02
2	16.495	0.66	1924026	03
3	0.142	1.37	16603	01

TOTAL 100. 11663957

SG-06 - 3½' 1000μl

CHANNEL A INJECT 12/14/87 15:42:00

AZ 1

.65 .44

1.31

MALCOLM PIRNIE ERIE PA 12/14/87 15:42:00 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 54 INDEX 54

PEAK# AREAX RT AREA BC

1	81.961	0.44	11138532	02
2	17.06	0.65	2318395	03
3	0.979	1.31	133043	01

TOTAL 100. 13589976

SG-00 - 3' 1000μl

CHANNEL A INJECT 12/14/87 15:52:53

AZ 1

DATA, CHANNEL A

SG-10 - 3' 1000μl

CHANNEL A INJECT 12/14/87 15:55:48 AR102547

AZ 1

ER 0

1.00

MALCOLM PIRNIE ERIE PA 12/14/87 15:55:48 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 56 INDEX 56

PEAK# AREA% RT AREA BC

1	66.854	0.44	10226982	02
2	1.953	0.64	298810	03
3	0.654	1.35	100088	01
4	30.539	1.89	4671642	01

TOTAL 100. 15297522

FI= 1. FE= 1. MN= 0.

PRESS 'ENTER' TO SKIP ENTRY

FILE NAME= "

TIME FUNCTION VALUE

TT= -2.5 TF= " ER TV= 1

NOT FOUND

TT= -2.2 TF= " ER TV= 1

TT= 2.5 TF= " ER TV= 1

TT=

METHOD NUMBER: MN= "

END OF DIALOG

SG10-3' 1000 μ l

CHANNEL A INJECT 12/14/87 15:59:00

AZ 1

.64⁴⁴

1.35

1.00

ER 0

MALCOLM PIRNIE ERIE PA 12/14/87 15:59:00 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 57 INDEX 57

PEAK# AREA% RT AREA BC

1	65.786	0.44	11222987	02
2	1.307	0.64	222928	03
3	0.565	1.35	96383	01
4	32.342	1.89	5517099	01

TOTAL 100. 17058497

SG10-3' 500 μ l

CHANNEL A INJECT 12/14/87 16:02:37

AZ 1

.66

1.37

AR102548

.92

FILE 1. METHOD 0. RUN 58 INDEX 58

PEAK# AREAX RT AREA BC

1	70.398	0.44	7086246	02
2	2.459	0.66	247521	03
3	0.518	1.37	52138	01
4	26.626	1.92	2680133	01

TOTAL 100. 10066038

CHANNEL A INJECT 12/14/87 16:16:54

SG12-5' 1000µl

AZ 1

:24
:42

1.13

1.68

MALCOLM PIRNIE ERIE PA 12/14/87 16:16:54 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 59 INDEX 59

PEAK# AREAX RT AREA BC

1	40.758	0.2	9177333	02
2	55.889	0.42	12584412	02
3	1.948	1.13	438594	02
4	1.405	1.68	316367	03

TOTAL 100. 22516706

CHANNEL A INJECT 12/14/87 16:19:43

SG12-5' 500µl

NO DATA, CHANNEL A

CHANNEL A INJECT 12/14/87 16:21:56

AZ 1

:66 :42
:78

1.36

2.00

ER 0

MALCOLM PIRNIE ERIE PA 12/14/87 16:21:56 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 61 INDEX 61

PEAK# AREAX RT AREA BC

1	45.048	0.43	6035119	02
2	35.56	0.66	4764016	02
3	15.483	0.78	2063528	03
4	1.187	1.36	158988	01

ARI02549

CHANNEL A INJECT 12/14/87 16:25:29

AZ 1

.66 : .78

1.36

MALCOLM PIRNIE ERIE PA 12/14/87 16:25:29 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 62 INDEX 62

PEAK# AREAX RT AREA BC

1	41.618	0.44	9491615 02
2	38.604	0.66	8804286 02
3	18.413	0.78	4199336 08
4	1.365	1.36	311331 05

TOTAL 100. 22806568

SG12-5' 1000 *μl*

CHANNEL A INJECT 12/14/87 16:28:22

AZ 1

.66 : .78

1.36

MALCOLM PIRNIE ERIE PA 12/14/87 16:28:22 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 63 INDEX 63

PEAK# AREAX RT AREA BC

1	42.14	0.44	9234469 02
2	38.467	0.66	8429668 02
3	16.854	0.78	3693277 03
4	2.54	1.36	556509 01

TOTAL 100. 21913923

SG12-5' 1000 *μl*

CHANNEL A INJECT 12/14/87 16:31:21

AZ 1

.66 : .78

1.36

1.56
1.90

INPUT OVERRANGE AT RT= 1.55

ARI02550

FILE 1. METHOD 0. RUN 64 INDEX 64

PEAK#	AREAX	RT	AREA BC
1	44.008	0.44	9541279 02
2	35.75	0.66	7750952 02
3	15.241	0.78	3304389 03
4	2.025	1.36	439139 02
5	2.9	1.56	628660 03
6	0.876	1.9	16479 01
TOTAL	100.		21680898

X013-5' 1000 µl

CHANNEL A INJECT 12/14/87 16:36:01

AZ 1

.66 .77

1.37

1.90

MALCOLM PIRNIE ERIE PA 12/14/87 16:36:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 65 INDEX 65

PEAK#	AREAX	RT	AREA BC
1	47.375	0.44	9873001 02
2	34.938	0.66	7281172 02
3	16.169	0.78	3369563 03
4	1.419	1.37	295824 05
5	0.099	1.9	20594 01
TOTAL	100.		20840154

STO Sd
11-DCA 200 µg/l
TA-5
TCE-10
PCE-5

CHANNEL A INJECT 12/14/87 16:45:37

AZ 1

48

.72

.64

1.36

1.90

INPUT OVERRANGE AT RT= 0.08

MALCOLM PIRNIE ERIE PA 12/14/87 16:45:37 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 66 INDEX 66

PK#	AREAX	RT	AREA BC
1	2.885	0.4	25620 02
2	1.988	0.64	17657 02
3	3.619	0.72	32140 03
4	42.641	1.36	378682 01
5	48.867	1.9	433975 01

ARI02551

V-010
CHANNEL A INJECT 12/14/87 16:48:20

cont.

AZ 1

1.54

MALCOLM PIRNIE ERIE PA 12/14/87 16:48:20 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 67 INDEX 67

PEAK# AREAX RT AREA BC

1 100. 1.54 798937 01

TOTAL 100. 798937

CHANNEL A INJECT 12/14/87 16:51:41

STD SW
1,1-DCA 200μg
TCA 5
TCE 5
TPEC 5

1,1-DA

1,1-DCA

MALCOLM PIRNIE ERIE PA 12/14/87 16:51:41 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 68 INDEX 68

PEAK# AREAX RT AREA BC

1 11.51 0.13 260757 01

2 1.894 0.41 42910 01

3 3.855 0.65 87331 02

4 47.305 0.73 1071674 03

5 16.767 1.35 379841 01

6 18.669 1.9 422929 01

TOTAL 100. 2265442

cont.

CHANNEL A INJECT 12/14/87 16:54:24

AZ 1

1.54

MALCOLM PIRNIE ERIE PA 12/14/87 16:54:24 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 69 INDEX 69 AR102552

PEAK# AREAX RT AREA BC

TOTAL 100.

749681

SGII -5'

1000μl

CHANNEL A INJECT 12/14/87 16:57:59

AZ 1

.64 .44

1.35

1.94

ER 0

MALCOLM PIRNIE ERIE PA 12/14/87 16:57:59 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 70 INDEX 70

PEAK#	AREA%	RT	AREA BC
1	51.998	0.44	10542645 02
2	1.471	0.64	298208 03
3	0.567	1.35	115003 01
4	45.964	1.9	9319116 01

TOTAL 100. 20274972

FI= 1. FE= 1. MN= 0.
PRESS 'ENTER' TO SKIP ENTRY

FILE NAME= "

TIME	FUNCTION	VALUE
-2.5	TF=" ER	TV= 1
= 3	TF=" ER	TV= 1

TT=

METHOD NUMBER: MN=

SGII -5' 200μl

END OF DIALOG

CHANNEL A INJECT 12/14/87 17:01:38

AZ 1

.42

1.36

1.96

MALCOLM PIRNIE ERIE PA 12/14/87 17:01:38 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 71 INDEX 71

PEAK#	AREA%	RT	AREA BC
1	65.378	0.42	4316003 01
2	0.345	1.36	22746 01
3	34.277	1.9	2262830 01

TOTAL 100. 6601579

STD SPL
1,1-DIE 200 μl
1,1-DCA 300
TCA 5
TCE 10
PCE 5

CHANNEL A INJECT 12/14/87 17:04:47 AR102553

AZ 1

MALCOLM PIRNIE ERIE PA 12/14/87 17:04:47 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 72 INDEX 72

PEAK#	AREA%	RT	AREA BC
1	1.831	0.41	42875 01
2	3.454	0.64	80870 02
3	35.014	0.72	819911 02
4	4.537	0.9	106243 02
5	5.831	1.1	136545 02
6	30.3	1.34	709531 03
7	19.033	1.88	445675 01
TOTAL	100.		2341650

HIL SAMPLE 1000 μ l

CHANNEL A INJECT 12/14/87 17:14:31

AZ 1

.64⁴⁴

1.21 1.51 1.39

INPUT OVERRANGE AT RT= 1.38

MALCOLM PIRNIE ERIE PA 12/14/87 17:14:31 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 73 INDEX 73

PEAK#	AREA%	RT	AREA BC
1	91.798	0.44	10930966 02
2	2.729	0.64	325007 03
3	0.092	1.35	10931 02
4	5.226	1.39	622332 03
5	0.154	1.51	18396 01
TOTAL	100.		11907632

STD 3 μ l
1,2-DCA 200 μ g/l
CH₂Cl₂ 200
CHCl₃ 10
CCl₄ 2

CHANNEL A INJECT 12/14/87 17:18:21

AZ 1

.48

.52

1.18

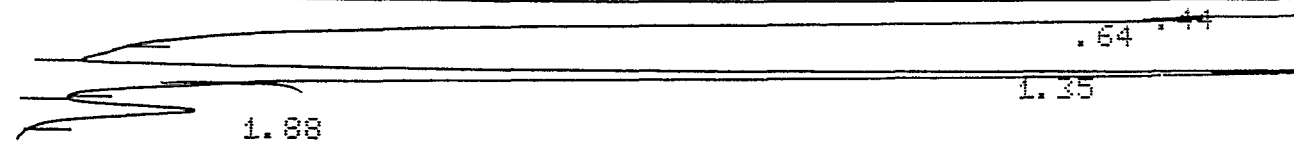
1.52

MALCOLM PIRNIE ERIE PA 12/14/87 17:18:21 AR 102554 PS= 1.

PEAK#	AREAX	RT	AREA BC
1	5.561	0.4	74983 02
2	14.996	0.72	202212 02
3	29.908	1.1	403274 02
4	49.535	1.52	667929 03
TOTAL	100.		1348398

5013-5' 1000 μ l

CHANNEL A INJECT 12/14/87 17:20:44
AZ 1



MALCOLM PIRNIE ERIE PA 12/14/87 17:20:44 CH= "A" PS= 1.

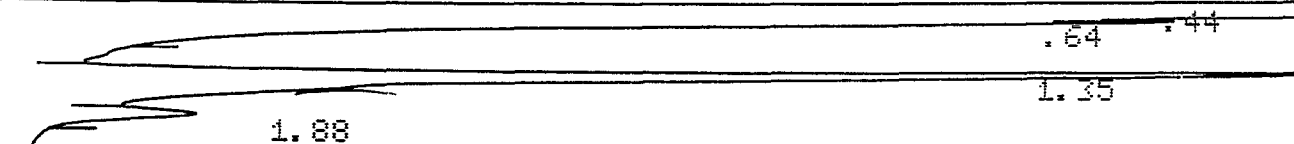
FILE 1. METHOD 0. RUN 75 INDEX 75

PEAK#	AREAX	RT	AREA BC
1	93.118	0.44	11280002 02
2	2.615	0.64	316789 03
3	3.75	1.35	454200 01 434 000
4	0.517	1.88	62688 01

TOTAL 100. 12113687

5013-5' 1000 μ l

CHANNEL A INJECT 12/14/87 17:23:25
AZ 1



MALCOLM PIRNIE ERIE PA 12/14/87 17:23:25 CH= "A" PS= 1.

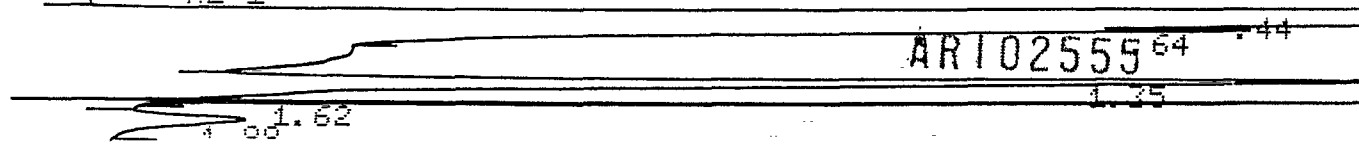
FILE 1. METHOD 0. RUN 76 INDEX 76

PEAK#	AREAX	RT	AREA BC
1	91.771	0.44	10308905 02
2	2.722	0.64	305724 03
3	5.18	1.35	504065 08 570 003
4	0.328	1.88	36853 05

TOTAL 100. 11233347

5013-5' 1000 μ l

CHANNEL A INJECT 12/14/87 17:26:37
AZ 1



D-380

INPUT OVERRANGE AT RT= 1.61

MALCOLM PIRNIE ERIE PA 12/14/87 17:26:37 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 77 INDEX 77

PEAK# AREAX RT AREA BC

1	88.549	0.44	9979240	02
2	1.906	0.64	214828	03
3	3.568	1.35	482123	02
4	5.538	1.62	624085	03
5	8.439	1.88	49506	01

370 000

TOTAL 100. 11269782

STD, 1-EPE-200
1,1-DCE 200 pg/dL
TCA 5
TCE 10,
PCE 5

CHANNEL A INJECT 12/14/87 17:30:36

AZ 1	
24.48	.72
1.10	1.34
	1.88

MALCOLM PIRNIE ERIE PA 12/14/87 17:30:36 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 78 INDEX 78

PEAK# AREAX RT AREA BC

1	3.372	0.24	74641	02
2	3.281	0.4	70845	02
3	40.061	0.72	886674	02
4	3.936	0.9	87119	08
5	0.249	1.1	5511	06
6	29.302	1.34	648547	02
7	19.879	1.88	439974	03

TOTAL 100. 2213311

ARI02556

CD-80

CHROMATOGRAMS
DECEMBER 15, 1987

ARI02557

• MALCOLM PIRNIE
MILL CREEK PA
12-15-87
ECD/50

Column	OV101	Detector	ECD
Length	6'	Voltage	7
Dia.	1/8"	Sensit.	
Liquid Phase		Flow Rates, ml/min	
Wt. %		Hydrogen	Air
Support	COLUMBUS W	Solvent	
Mesh	80/100	Split	
Carrier Gas	N ₂	Temperature, °C	50
Retameter		Det.	350 Inj. 250
Inlet Press	60	Column Initial	50
Rate	30	Final	
CHART SPEED		Rate	
SAMPLE		Solvent	
Size		Concn.	
Operator	J. CHESTER	Date	12-15-87

17:41:23

READY

DATE "

READY

DATE " 12/15/87

TIME 17:41:16

1. FE= 1 MN= 0.

PRESS 'ENTER' TO SKIP ENTRY

FILE NAME= " MALCOLM PIRNIE MILLCRK PA

TIME FUNCTION VALUE

TT= .01 TF= " AZ TV= 1

TT= .01 TF= " PM TV= 1

TT= 3 TF= " ER TV= 1

TT=

METHOD NUMBER: MN=

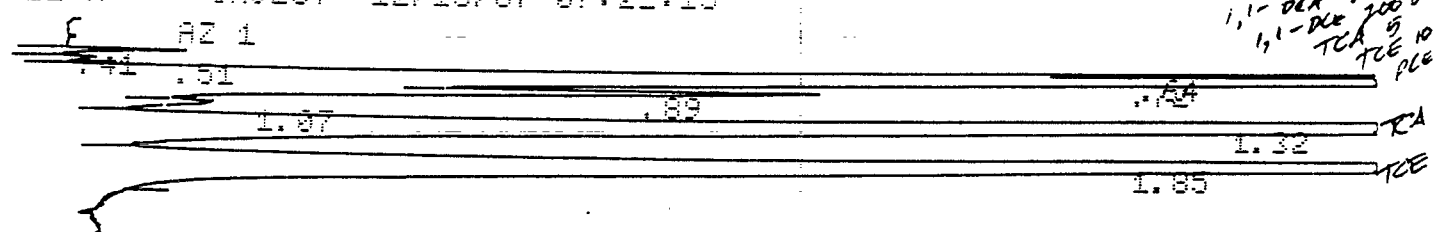
END OF DIALOG

AT=16

OF=10

PT=500

CHANNEL A INJECT 12/15/87 07:21:15



MALCOLM PIRNIE MILLCRK PA

12/15/87 07:21:15

CH= "A" PS= 1.

FILE 1. METHOD 0.

RUN 1 INDEX 1

ARI02558

PEAK# AREA%

RT

AREA BC

V-202

1.	496	0.64	77459
2.	449	0.72	867440
3.	4.134	0.89	91595
4.	811	1.07	17959
5.	30.412	1.32	673850
6.	21.71	1.85	481039

TOTAL 100. 2215727

FI= 1. FE= 1. MN= 0.

PRESS 'ENTER' TO SKIP ENTRY

FILE NAME= "

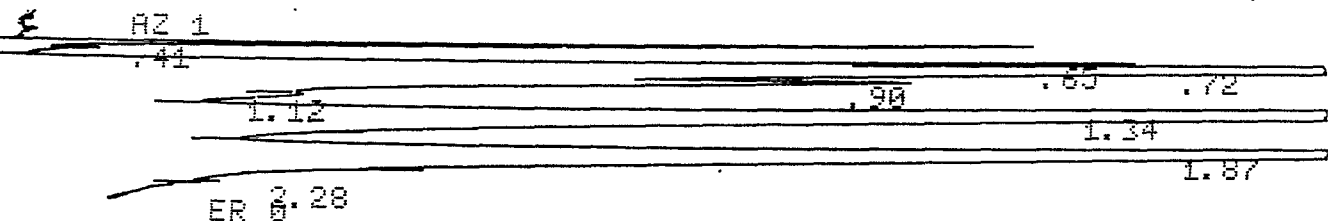
TIME	FUNCTION	VALUE
TT= -3	TF=" ER	TV= 1
TT= 2.5	TF=" ER	TV= 1
TT=		

METHOD NUMBER: MN=

END OF DIALOG

CHANNEL A INJECT 12/15/87 07:26:28

STD Spl
1,1-DCA 200 µg/l
1,1-DCE 200
TCA 5
TCE 10
PCE 5



MALCOLM PIRNIE MILLCRK PA 12/15/87 07:26:28 CH= "A" PS= 1.

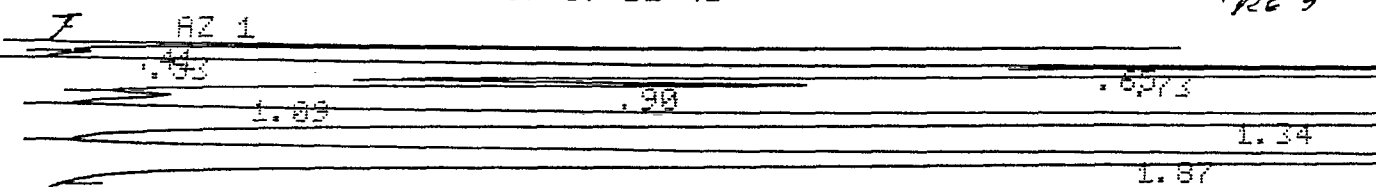
FILE 1. METHOD 0. RUN 2 INDEX 2

PEAK#	AREA%	RT	AREA BC
1	1.61	0.41	36011 01
2	2.691	0.65	60199 02
3	34.666	0.72	775399 02
4	6.151	0.9	137585 02
5	1.915	1.12	42827 02
6	30.216	1.34	675864 03
7	22.358	1.87	500108 02
8	0.394	2.28	8809 03

TOTAL 100. 2236802

STD Spl
1,1-DCA 200 µg/l
1,1-DCE 300
TCA 5
TCE 10
PCE 5

CHANNEL A INJECT 12/15/87 07:31:43



MALCOLM PIRNIE MILLCRK PA 12/15/87 07:31:43 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 3 INDEX AR#02559

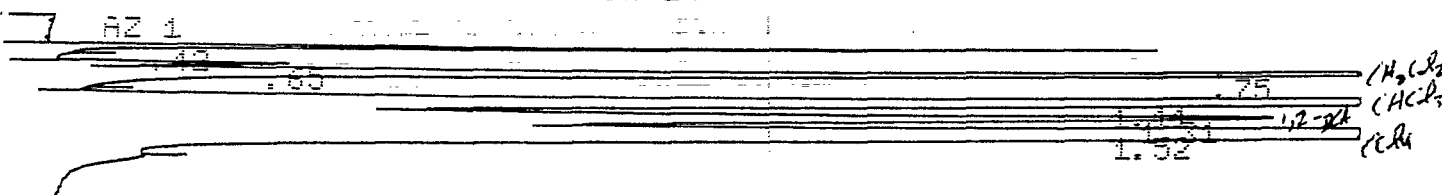
PEAK#	AREA%	RT	AREA BC
-------	-------	----	---------

0. 114 0.53 2662 D-684
 0. 65 0.65 85592 02
 0. 776 0.73 888276 02
 0. 959 0.9 92837 02
 0. 727 1.09 47033 02
 0. 267 1.34 709822 02
 0. 615 1.87 506912 02

TOTAL 100. 2345186

STD 5µl
 1,2-DCA 200 µg/l
 CH_2Cl_2 200
 CHCl_3 10
 CCl_4 2

CHANNEL A INJECT 12/15/87 07:37:14



MALCOLM PIRNIE MILLCRK PA 12/15/87 07:37:14 CH= "A" PS= 1.

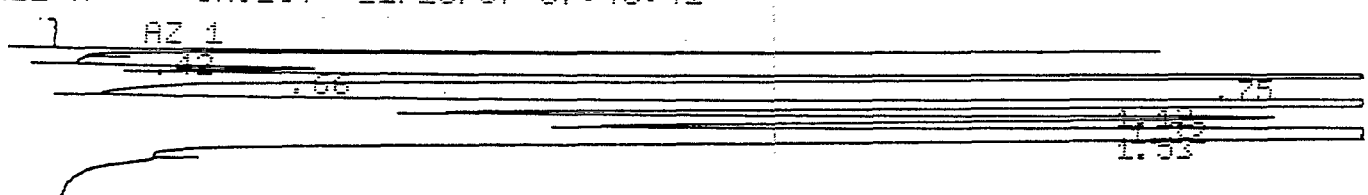
FILE 1. METHOD 0. RUN 4 INDEX 4

PEAK#	AREAX	RT	AREAB	BC
1	2.985	0.42	48286	01
2	1.018	0.65	14094	02
3	14.57	0.75	201668	03
4	25.731	1.11	356160	02
5	13.841	1.31	191589	02
6	41.935	1.52	580452	03

TOTAL 100. 1384169

STD 5µl
 1,2-DCA 200 µg/l
 CH_2Cl_2 200
 CHCl_3 10
 CCl_4 2

CHANNEL A INJECT 12/15/87 07:48:41



MALCOLM PIRNIE MILLCRK PA 12/15/87 07:48:41 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 5 INDEX 5

PEAK#	AREAX	RT	AREAB	BC
1	2.774	0.42	38284	01
2	1.072	0.66	14788	02
3	15.186	0.75	208464	02
4	25.715	1.12	354857	02
5	13.785	1.32	190231	02
6	41.548	1.53	573350	03

TOTAL 100. 1379974

AR102560

STD 5µl
 CH_2Cl_2 200 µg/l
 CHCl_3 10
 1,2-DCA 200

CHANNEL A INJECT 12/15/87 07:43:59

1.52

MALCOLM PIRNIE MILLCRK PA

12/15/87 07:43:59

CH= "A" PS= 1.

FILE	1.	METHOD	8.	RUN	6	INDEX	6
------	----	--------	----	-----	---	-------	---

PEAK#	AREAX	RT	AREA BC
1	2.867	0.41	38066 01
2	1.924	0.65	13602 02
3	15.171	0.75	201443 02
4	25.613	1.11	340086 02
5	13.373	1.31	177563 02
6	41.951	1.52	557016 03

TOTAL	100.	1327776
-------	------	---------

CHANNEL A INJECT 12/15/87 07:48:56

N₂ BLANK 1000

AZ 1

.41

1.44

MALCOLM PIRNIE MILLCRK PA

12/15/87 07:48:56

CH= "A" PS= 1.

FILE	1.	METHOD	8.	RUN	7	INDEX	7
------	----	--------	----	-----	---	-------	---

PEAK#	AREAX	RT	AREA BC
1	85.368	0.41	51402 01
2	14.632	1.44	8810 01

TOTAL	100.	60212
-------	------	-------

AIR SAMPLE 1000 μ l

AZ 1

.34

1.52

.64 .42

MALCOLM PIRNIE MILLCRK PA

12/15/87 07:58:27

CH= "A" PS= 1.

FILE	1.	METHOD	8.	RUN	8	INDEX	8
------	----	--------	----	-----	---	-------	---

PEAK#	AREAX	RT	AREA BC
1	96.496	0.42	9634534 02
2	3.695	0.64	309006 03
3	0.146	1.34	14562 02
4	0.263	1.52	26279 03

AR102561

y-209

CHANNEL A INJECT 12/15/87 08:33:52

7 AZ 1

.63

.42

~~1.38~~ 1.47

MALCOLM PIRNIE MILLCRK PA 12/15/87 08:33:52 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 9 INDEX 9

PEAK# AREAX RT AREA BC

1	96.134	0.43	9225183 02
2	3.423	0.63	328451 03
3	0.177	1.3	16963 02
4	0.267	1.47	25616 03

TOTAL 100. 9596213

5008 - 6' 1000µl

CHANNEL A INJECT 12/15/87 08:37:01

7 AZ 1

.62

.42

~~1.47~~ 1.38
~~1.81~~

MALCOLM PIRNIE MILLCRK PA 12/15/87 08:37:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 10 INDEX 10

PEAK# AREAX RT AREA BC

1	94.742	0.42	8837506 02
2	3.426	0.62	319589 03
3	0.881	1.3	62191 02 <i>12-act/tot</i>
4	0.305	1.47	28444 03
5	0.645	1.81	60199 01 <i>7cc</i>

TOTAL 100. 9327929

5008 - 6' 1000µl

CHANNEL A INJECT 12/15/87 08:39:58

7 AZ 1

.63

.42

~~1.44~~ 1.35 1.29
~~1.82~~

MALCOLM PIRNIE MILLCRK PA 12/15/87 08:39:58 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 11 INDEX 11

PEAK# AREAX RT AREA BC

ART02562

1	0.453	1.05	43881	001
4	1.162	1.29	110331	02 12-OD/Tet
5	0.233	1.44	22088	03
6	0.689	1.82	65452	01 TCC

TOTAL 100. 9497019

5608-6' 1000 μ l

CHANNEL A INJECT 12/15/87 08:44:45

1 AZ 1

.63 .42

1.48 1.31
1.83

INPUT OVERRANGE AT RT= 2.13

MALCOLM PIRNIE MILLCRK PA 12/15/87 08:44:45 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 12 INDEX 12

PEAK#	AREA%	RT	AREA BC
1	94.706	0.43	9044788 02
2	3.361	0.63	320979 03
3	0.945	1.31	90243 02
4	0.317	1.48	30272 03
5	0.671	1.83	64129 01

TOTAL 100. 9550411

5607-5' 1000 μ l

CHANNEL A INJECT 12/15/87 08:52:50

1 AZ 1

.63 .42

1.33 1.50
11.984

MALCOLM PIRNIE MILLCRK PA 12/15/87 08:52:50 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 13 INDEX 13

PEAK#	AREA%	RT	AREA BC
1	95.883	0.43	10189762 02
2	3.452	0.63	366804 03
3	0.284	1.33	30223 02
4	0.316	1.5	33541 03
5	0.066	1.84	6968 01

TOTAL 100. 10627298

AR102563

5607-5' 1000 μ l

CHANNEL A INJECT 12/15/87 08:55:41

1 AZ 1

~~1.49~~ 1.32

y 000

1.100LM PIRNIE MILLCRK PA 12/15/87 08:55:41 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 14 INDEX 14

PEAK# AREAX RT ARER BC

1	95.58	0.43	9705286 02
2	3.339	0.63	239042 03
3	0.694	1.32	70474 02
4	0.387	1.49	39264 03

TOTAL 100. 10154066

CHANNEL A INJECT 12/15/87 08:58:25
AZ 1

5607-5' 1000 pl

NO DATA, CHANNEL A

CHANNEL A INJECT 12/15/87 09:00:01
AZ 1

.64 .43

1.33 1.51

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:00:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 16 INDEX 16

PEAK# AREAX RT ARER BC

1	96.813	0.43	9468492 02
2	3.453	0.64	340534 03
3	0.214	1.33	21123 02
4	0.32	1.51	31575 03

TOTAL 100. 19861724

5607-5' 1000 pl

CHANNEL A INJECT 12/15/87 09:03:34

AZ 1

.64 .43

1.33 1.51

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:03:34 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 17 INDEX 17

ART 02564

1 95.359 0.43 9486399 02
2 4.121 0.64 409936 03
3 0.207 1.33 26550 02
4 0.313 1.51 31180 03

TOTAL 100. 9948065

SG17-6' 1000µl

CHANNEL A INJECT 12/15/87 09:15:18
7 AZ 1

.63 .42

1.32 1.49

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:15:18 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 18 INDEX 18

PEAK# AREAX RT AREA BC

1 95.913 0.43 9112878 02
2 3.49 0.63 331552 03
3 0.28 1.32 26574 02
4 0.318 1.49 30225 03

TOTAL 100. 9501229

CHANNEL A INJECT 12/15/87 09:18:14
5 AZ 1

SG17-6' 1000µl

.63 .42

1.34 1.49

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:18:14 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 19 INDEX 19

PEAK# AREAX RT AREA BC

1 96.193 0.43 9294619 02
2 3.332 0.63 321923 03
3 0.2 1.31 19317 02
4 0.275 1.49 26575 03

TOTAL 100. 9662434

FAULT 40: AT 2600

CHANNEL A INJECT 12/15/87 09:23:41

SG17-6' 1000µl

AR102565 .41 .62

1.40 1.31

Y, 270

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:23:41 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 20 INDEX 20

PEAK# AREAN RT AREA BC

1	95.959	0.41	9278793 02
2	2.526	0.62	340939 03
3	0.2	1.31	19384 02
4	0.315	1.48	30412 03

TOTAL 100. 9669528

5609-4' 1000 μl

CHANNEL A INJECT 12/15/87 09:42:10

AZ 1

.40

1.31
1.82
ER 0

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:42:10 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 21 INDEX 21

PEAK# AREAN RT AREA BC

1	98.56	0.4	8366987 02
2	1.245	1.31	105704 02
3	0.195	1.82	16551 03

TOTAL 100. 8489242

5609-4' 1000 μl

CHANNEL A INJECT 12/15/87 09:47:56

AZ 1

.63

.42

1.31
1.48
1.83

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:47:56 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 22 INDEX 22

PEAK# AREAN RT AREA BC

1	95.735	0.42	7984347 02
2	2.244	0.63	270576 03
3	0.319	1.31	26640 02
4	0.196	1.48	16356 03
5	0.565	1.83	42141 01

TOTAL 100. 8340060

AR102566

~~1.47~~ 30 .63 .42
1.82

MALCOLM PIRNIE MILLCRK PA 12/15/87 09:50:50 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 23 INDEX 23

PEAK# AREAX RT AREA BC

1	96.428	0.42	9302345 02
2	2.88	0.63	277794 03
3	0.373	1.3	35949 02
4	0.251	1.47	24169 03
5	0.069	1.82	6640 01

TOTAL 100. 9646897

SG19-6' 1000pf

CHANNEL A INJECT 12/15/87 10:05:31

7 AZ 1 air .63 .42

~~CO₂~~ 1.48 31 >A, >A
1.82
7E

2 Freon 11

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:05:31 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 24 INDEX 24

PEAK# AREAX RT AREA BC

1	95.388	0.42	8967048 02
2	3.512	0.63	330176 03
3	0.535	1.31	50288 02
4	0.325	1.48	30555 03
5	0.24	1.82	22576 01

TOTAL 100. 9400643

SG19-6' 1000pf

CHANNEL A INJECT 12/15/87 10:08:19

2 AZ 1 .63 .42

~~1.30~~
1.82

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:08:19 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 25 INDEX 25

PEAK# AREAX RT AREA BC

ARI 102567

1	95.132	0.42	9502200 02
---	--------	------	------------

4 0.187 1.82 18735 03

X 674

TOTAL 100. 9993144

SG19-C 1000 μ l

10:11:25
CHANNEL A INJECT 12/15/87 10:12:50
AZ 1

.63 .43

1.84 1.432

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:12:50 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 26 INDEX 26

PEAK#	AREAZ	RT	AREA BC
1	95.647	0.43	9602904 02
2	3.347	0.63	336074 03
3	0.479	1.32	48075 02
4	0.302	1.49	30288 03
5	0.225	1.84	22594 01

TOTAL 100. 10039935

STD 5 μ l
11-02A 200 μ g
TCA 5
TCE 10
PCE 5

CHANNEL A INJECT 12/15/87 10:17:11

1.71
1.31
1.84

INPUT OVERRANGE AT RT= 0.53

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:17:11 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 27 INDEX 27

PEAK#	AREAZ	RT	AREA BC
1	1.466	0.4	42075 02
2	0.857	0.5	1640 02
3	23.228	0.54	666703 02
4	2.688	0.63	74852 02
5	28.933	0.71	830451 02
6	3.385	0.88	97166 02
7	0.714	1.00	29483 02
8	23.018	1.31	660673 02
9	16.592	1.84	470232 03

TOTAL 100. 2870281

AR102568

STD 5 μ l
 CH_2Cl_2 200 μ g
 CHCl_3 10
1,2-02A 200
1,1,1,2,2,2

1.73
1.49

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:22:46 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 28 INDEX 28

PEAK#	AREAX	RT	AREA BC
1	3.017	0.41	39863 01
2	8.968	0.63	12792 02
3	14.448	0.73	190884 03
4	25.677	1.98	339243 02
5	13.45	1.28	177702 02
6	42.44	1.49	568721 03

TOTAL 100. 1321205

SG18-5' 1000 μ l

CHANNEL A INJECT 12/15/87 10:31:00

1 AZ 1

.63 .43

~~1.31~~ 1.04

1.84

ER 0

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:31:00 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 29 INDEX 29

PEAK#	AREAX	RT	AREA BC
1	56.524	0.43	10378272 02
2	1.805	0.63	331322 08
3	8.224	1.04	41219 05
4	8.084	1.31	15378 01
5	41.363	1.84	7594483 01

TOTAL 100. 18360674

SG18-5' 1000 μ l

CHANNEL A INJECT 12/15/87 10:34:04

2 AZ 1

.63 .43

~~1.39~~ 1.03

1.84

ER 0

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:34:04 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 30 INDEX 30

PEAK# AREAX RT AREA BC

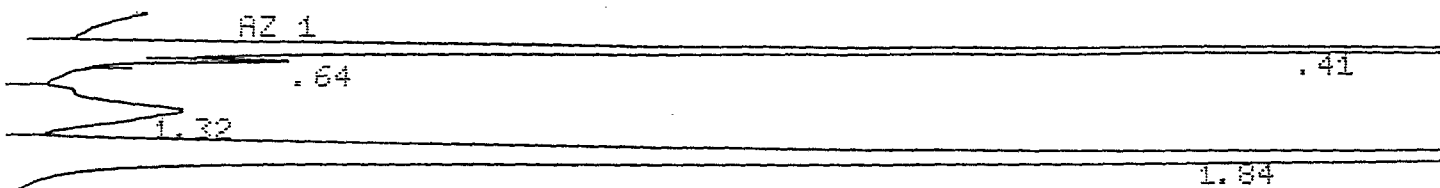
ARI02569

1	8. 684	0. 87	838	05
2	8. 274	1. 03	51559	05
3	8. 07	1. 3	13136	01
4	42. 682	1. 84	8016962	01

TOTAL 100. 18783047

SG18-5' 100 μl

CHANNEL A INJECT 12/15/87 10:36:52



MALCOLM PIRNIE MILLCRK PA 12/15/87 10:36:52 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 31 INDEX 31

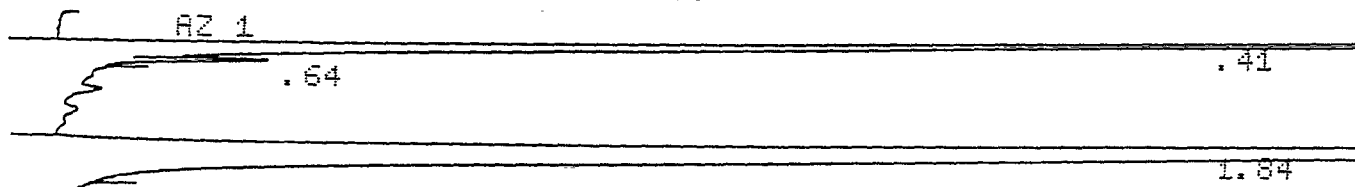
PEAK# AREAX RT AREA BC

1	64. 549	0. 41	1262141 02
2	0. 85	0. 64	16623 03
3	3. 129	1. 32	61178 02
4	31. 472	1. 84	615367 03

TOTAL 100. 1955309

SG18-5' 100 μl

CHANNEL A INJECT 12/15/87 10:40:05



MALCOLM PIRNIE MILLCRK PA 12/15/87 10:40:05 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 32 INDEX 32

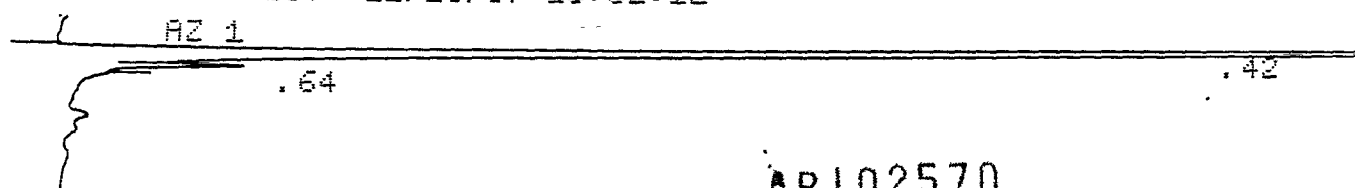
PEAK# AREAX RT AREA BC

1	62. 299	0. 41	1074623 02
2	0. 811	0. 64	13984 03
3	36. 89	1. 84	636324 01

TOTAL 100. 1724931

SG22-5' 200 μl

CHANNEL A INJECT 12/15/87 10:52:12



AR102570

FILE 1. METHOD 0. RUN 33 INDEX 33

PEAK#	AREAX	RT	AREA BC
1	99.044	0.42	1268812 02
2	0.956	0.64	12249 03
TOTAL	100.		1281061

10:55:00 CHANNEL A INJECT 12/15/87 10:57:50
1.82 1

SG22-5' 1000 μ l

1.31
2000

.41

MALCOLM PIRNIE MILLCRK PA 12/15/87 10:57:50 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 34 INDEX 34

PEAK#	AREAX	RT	AREA BC
1	99.295	0.41	5223963 02
2	0.584	0.64	30717 03
3	0.121	1.31	6373 01
TOTAL	100.		5261053

CHANNEL A INJECT 12/15/87 11:00:54
1.82 1

SG22-5' 1000 μ l

1.30
1.82

.41

MALCOLM PIRNIE MILLCRK PA 12/15/87 11:00:54 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 35 INDEX 35

PEAK#	AREAX	RT	AREA BC
1	99.293	0.41	5482066 02
2	0.594	0.63	32778 03
3	0.113	1.31	6266 01
TOTAL	100.		5521110

CHANNEL A INJECT 12/15/87 11:41:14
1.85 1

SG23-5' 1000 μ l

1.32
1.85

.43

ARI02571

MALCOLM PIRNIE MILLCRK PA 12/15/87 11:41:14 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 36 INDEX 36

PEAK# AREAX RT AREA BC

1	97.999	0.43	8597658 02
2	1.89	0.63	165833 03
3	0.043	1.32	3777 01
4	0.868	1.85	5933 01

TOTAL 100. 8773201

5623-5' 1000 µl

CHANNEL A INJECT 12/15/87 11:43:50

1 AZ 1

.63 .42

1.32

MALCOLM PIRNIE MILLCRK PA 12/15/87 11:43:50 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 37 INDEX 37

PEAK# AREAX RT AREA BC

1	98.213	0.42	8074661 02
2	1.747	0.63	143669 03
3	0.039	1.32	3245 01

TOTAL 100. 8221575

5643-5' 1000 µl

CHANNEL A INJECT 12/15/87 13:34:05

2 AZ 1

.63 .42

1.49 1.32

MALCOLM PIRNIE MILLCRK PA 12/15/87 13:34:05 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 38 INDEX 38

PEAK# AREAX RT AREA BC

1	96.067	0.42	9391950 02
2	3.466	0.63	338845 03
3	0.165	1.32	16178 02
4	0.302	1.49	29520 03

TOTAL 100. 9776493

5643-5' 1000 µl

CHANNEL A INJECT 12/15/87 13:36:47

2 AZ 1

AR102572

1.46

D 677

COLM PIRNIE MILLCRK PA 12/15/87 13:36:47 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 39 INDEX 39

PEAK#	AREAX	RT	AREA BC
1	96.311	0.41	9951765 02
2	3.341	0.61	345211 08
3	0.069	1.07	7154 05
4	0.134	1.3	13886 02
5	0.144	1.46	14921 03

TOTAL 100. 10332937

5643 - 5' 1000 µl

CHANNEL A INJECT 12/15/87 13:40:02

C RZ 1

.63 .42

1.09
1.32

MALCOLM PIRNIE MILLCRK PA 12/15/87 13:40:02 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 40 INDEX 40

PEAK#	AREAX	RT	AREA BC
1	96.238	0.43	9727871 02
2	3.636	0.63	367518 08
3	0.078	1.09	7916 05
4	0.048	1.32	4845 01

TOTAL 100. 10108150

5641 - 5' 1000 µl

CHANNEL A INJECT 12/15/87 13:53:54

C RZ 1

.74 .62 .42

1.31

3350

MALCOLM PIRNIE MILLCRK PA 12/15/87 13:53:54 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 41 INDEX 41

PEAK#	AREAX	RT	AREA BC
1	96.57	0.42	9680897 02
2	2.099	0.62	210458 02
3	1.011	0.74	101381 03

AR102573

CHANNEL A INJECT 12/15/87 13:56:37

7 RZ 1

~~1.32~~

.75

.63 .42

MALCOLM PIRNIE MILLCRK PA 12/15/87 13:56:37 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 42 INDEX 42

PEAK# AREAX RT AREA BC

1	96.331	0.42	8603124	02
2	2.132	0.63	1903888	02
3	1.837	0.75	92652	03
4	0.843	1.07	3824	01
5	0.457	1.32	49845	01 35600

STD 5 μ l

TOTAL 100. 8930833

1,1-DCA 200 μ g/l
TCA 5
TCE 10
PCE 5

CHANNEL A INJECT 12/15/87 14:00:36

7 RZ 1

~~0.40~~

.70

~~1.00~~ ~~1.32~~

1.85

ER 0

MALCOLM PIRNIE MILLCRK PA 12/15/87 14:00:36 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 43 INDEX 43

PEAK# AREAX RT AREA BC

1	0.46	0.16	10475	02
2	1.872	0.4	42611	02
3	45.324	0.7	1031450	02
4	0.308	1.08	8819	02
5	38.852	1.32	683891	02
6	21.984	1.85	498478	03

STD 5 μ l

CHCl₃ 200 μ g/l

CHCl₃ 10

1,1-DCA 200

CCl₄ 2

CHANNEL A INJECT 12/15/87 14:05:19

7 RZ 1

~~0.4~~

.74

~~1.00~~

1.50

AR102574

MALCOLM PIRNIE MILLCRK PA

D1011
12/15/87 14:05:19

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 44 INDEX 44

PEAK#	AREAX	RT	AREA BC
1	2.869	0.41	38233 01
2	8.942	0.64	12556 02
3	14.371	0.74	191495 03
4	25.91	1.1	345252 02
5	13.737	1.29	183051 02
6	42.171	1.5	561943 03

TOTAL 100. 1332530

SG38-5' 1000µl

CHANNEL A INJECT 12/15/87 14:21:46

AZ 1

.82 1.82

1.82

MALCOLM PIRNIE MILLCRK PA 12/15/87 14:21:46 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 45 INDEX 45

PEAK#	AREAX	RT	AREA BC
1	90.528	0.42	16495671 02
2	2.61	0.62	382588 03
3	6.77	1.32	784860 01
4	8.092	1.82	106663 01

TOTAL 100. 11593782

SG38-5' 1000µl

CHANNEL A INJECT 12/15/87 14:25:02

AZ 1

.63 1.84

1.84

MALCOLM PIRNIE MILLCRK PA 12/15/87 14:25:02 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 46 INDEX 46

PEAK#	AREAX	RT	AREA BC
1	88.656	0.43	9621626 02
2	3.805	0.63	412924 02
3	7.447	1.33	868239 03
4	8.092	1.84	9939 01

TOTAL 100. 10852728

AR102575 SG42-5½ 1000µl

1 12 1 12 1 D 400

.64 .43

1.34

MALCOLM PIRNIE MILLCRK PA 12/15/87 15:28:20 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 47 INDEX 47

PEAK# AREAX RT AREA BC

1	96.042	0.43	9177121 02
2	3.185	0.64	384362 03
3	0.773	1.34	73841 01

TOTAL 100. 9555324

5642 - 5 1/2' 1000 μ l

CHANNEL A INJECT 12/15/87 15:23:20

1 12 1

.64 .43

1.34

MALCOLM PIRNIE MILLCRK PA 12/15/87 15:23:20 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 48 INDEX 48

PEAK# AREAX RT AREA BC

1	96.146	0.43	8453533 02
2	3.012	0.64	264787 03
3	0.843	1.34	74079 01

TOTAL 100. 8792399

R40 - 5 1/2' 1000 μ l

CHANNEL A INJECT 12/15/87 15:31:21

1 12 1

.64 .43

1.33

MALCOLM PIRNIE MILLCRK PA 12/15/87 15:31:21 CH= "A" PS= 1.

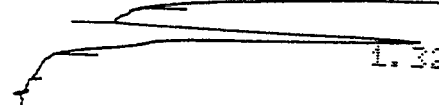
FILE 1. METHOD 0. RUN 49 INDEX 49

PEAK# AREAX RT AREA BC

1	96.962	0.43	9569455 02
2	2.638	0.64	260363 03
3	0.4	1.33	39501 01

ARI 02576

CHANNEL A INJECT 12/15/87 15:34:11 Y-701
AZ 1



.63 .42

MALCOLM PIRNIE MILLCRK PA 12/15/87 15:34:11 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 50 INDEX 50

PEAK# AREAX RT AREA BC

1	96.788	0.43	9594425 02
2	2.594	0.63	257141 03
3	0.618	1.32	61255 01

TOTAL 100. 9912821

5637-5½' 1000μl

CHANNEL A INJECT 12/15/87 15:47:56
AZ 1



.63 .41

MALCOLM PIRNIE MILLCRK PA 12/15/87 15:47:56 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 51 INDEX 51

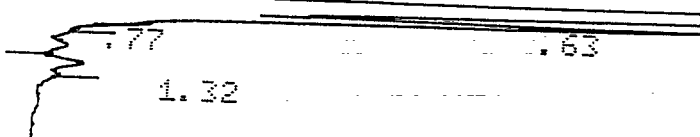
PEAK# AREAX RT AREA BC

1	98.552	0.41	5659938 02
2	1.372	0.63	78789 03
3	0.076	1.31	4348 01

TOTAL 100. 5743075

5637-5½' 1000μl

CHANNEL A INJECT 12/15/87 15:57:16
AZ 1



.63 .41

MALCOLM PIRNIE MILLCRK PA 12/15/87 15:57:16 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 52 INDEX 52

PEAK# AREAX RT AREA BC

1	98.584	0.41	5281698 02
---	--------	------	------------

ARI02577

4

0.064

1.32

3445

6D-404

SG25-3'

1000 μ l

TOTAL 100. 5357545

16:07:00
CHANNEL A INJECT 12/15/87 16:08:131 AZ 1

.63

1.30

.12

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:08:13 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 53 INDEX 53

PEAK# AREAX RT AREA BC

1 97.608 0.42 8840157 02
2 2.337 0.63 211638 03
3 0.055 1.3 5014 01

TOTAL 100. 9056809

CHANNEL A INJECT 12/15/87 16:11:21

SG25-3' 1000 μ l1 AZ 1

.63

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:11:21 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 54 INDEX 54

PEAK# AREAX RT AREA BC

1 97.714 0.42 8361073 02
2 2.286 0.63 195585 03

5.00

TOTAL 100. 8556658

CHANNEL A INJECT 12/15/87 16:24:15

SG35-5' 1000 μ l1 AZ 1

.62 .75

1.32

1.84

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:24:15 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 55 INDEX 55

ARI 102578

1.29
 2.42
 3.45
 4.50
 5.54
 6.697
 7.856
 8.386

82.514	0.42	8899513	02
1.447	0.63	156011	02
6.697	0.75	722317	03
1.956	1.32	210948	01
7.386	1.84	796621	01

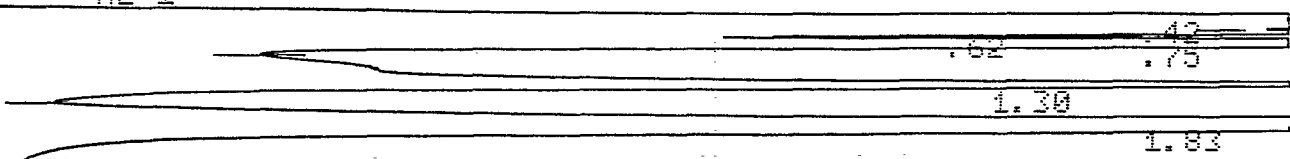
y - 700

SG35-5 1630 *g/d*

TOTAL 100. 10785410

CHANNEL A INJECT 12/15/87 16:27:11

AZ 1



MALCOLM PIRNIE MILLCRK PA 12/15/87 16:27:11 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 56 INDEX 56

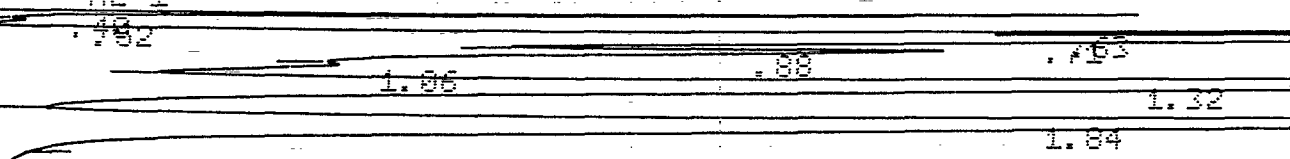
PEAK#	AREAX	RT	AREA BC
1	81.594	0.42	8904012 02
2	1.333	0.62	145503 02
3	6.556	0.75	715428 03
4	2.727	1.3	297557 02
5	7.79	1.83	850098 03

TOTAL 100. 10912598

1-001 200 *g/d*
STD Spk
TCA 5
TCE 10
PCE 5

CHANNEL A INJECT 12/15/87 16:30:21

AZ 1



MALCOLM PIRNIE MILLCRK PA 12/15/87 16:30:21 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 57 INDEX 57

PEAK#	AREAX	RT	AREA BC
1	1.726	0.4	41967 02
2	0.116	0.52	2814 02
3	3.279	0.63	79710 02
4	36.3	0.71	882542 02
5	6.35	0.88	154381 02
6	2.278	1.06	55387 02
7	29.467	1.32	716420 02
8	20.484	1.84	498002 03

TOTAL 100. 2431223

CH₂Cl₂ 200 *g/d*
CHCl₃ 10
1,2-DCA 200
CCl₄ 2

CHANNEL A INJECT 12/15/87 16:33:27

AR102579

D-404

4.00
1.50

INPUT OVERRANGE AT RT= 0.06

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:33:27 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 58 INDEX 58

PEAK# AREAX RT AREA BC

1	1.79	0.41	38538	01
2	0.661	0.64	14236	02
3	9.705	0.73	208966	02
4	45.099	1.09	971103	02
5	14.647	1.28	315386	02
6	28.099	1.5	605055	03

TOTAL 100. 2153284

SG 36 - 4' 1000 μl

CHANNEL A INJECT 12/15/87 16:37:19

AZ 1

1.48 1.32

.75 .63 .42

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:37:19 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 59 INDEX 59

PEAK# AREAX RT AREA BC

1	95.62	0.42	8593426	02
2	2.52	0.63	226478	02
3	1.487	0.75	133653	03
4	0.23	1.32	20649	02
5	0.143	1.48	12826	03

TOTAL 100. 8987032

SG 36 - 4' 1000 μl

CHANNEL A INJECT 12/15/87 16:40:12

AZ 4

.75 .64 .42

1.54 1.32

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:40:25 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 60 INDEX 60

D-40

1	95.932	0.42	6457482	02
2	2.364	0.64	288410	02
3	1.391	0.75	122615	03
4	0.16	1.32	15875	02
5	0.133	1.54	11696	03

TOTAL 100. 8815998

5636-4' 1000 μ l

CHANNEL A INJECT 12/15/87 16:43:28

C AZ 1

.75 .64 .42

1.33

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:43:28 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 61 INDEX 61

PERK# AREAX RT AREA BC

1	95.656	0.42	7957740	02
2	2.434	0.64	202520	02
3	1.605	0.75	133543	03
4	0.305	1.33	25337	01

5638-6' 1000 μ l

AL 100. 8319140

CHANNEL A INJECT 12/15/87 16:52:41

C AZ 1

.64 .42

1.34
1.48

MALCOLM PIRNIE MILLCRK PA 12/15/87 16:52:41 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 62 INDEX 62

PERK# AREAX RT AREA BC

1	96.612	0.42	8114978	02
2	3.2	0.64	268762	03
3	0.094	1.34	7909	02
4	0.094	1.48	7854	03

5638-6' 1000 μ l

TOTAL 100. 8398603

CHANNEL A INJECT 12/15/87 16:56:06

C AZ 1

AR102581

.64 .42

D-100
MALCOLM PIRNIE MILLCRK PA 12/15/87 16:56:06 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 63 INDEX 63

PEAK# AREAX RT AREA BC

1	93.258	0.42	7735400	02
2	6.742	0.64	559210	03

TOTAL 100. 8294610

5638-6' 1000µl

CHANNEL A INJECT 12/15/87 17:04:01

1 AZ 1

.64 .42

1.32
1.50

MALCOLM PIRNIE MILLCRK PA 12/15/87 17:04:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 64 INDEX 64

PEAK# AREAX RT AREA BC

1	96.48	0.42	7944066	02
2	3.293	0.64	271178	03
3	0.119	1.32	9628	02
4	0.108	1.5	8859	03

TOTAL 100. 8233923

5624-4' 1000µl

CHANNEL A INJECT 12/15/87 17:09:13

1 AZ 1

.63 .42

1.32

2.36

MALCOLM PIRNIE MILLCRK PA 12/15/87 17:09:13 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 65 INDEX 65

PEAK# AREAX RT AREA BC

1	99.567	0.42	6002481	02
2	0.398	0.63	23979	03
3	0.035	1.32	2096	01

TOTAL 100. 6028556

5624-4' 1000µl

CHANNEL A INJECT 12/15/87 17:12:00 AR102582

1 AZ 1

.63 .41

CV-TV'

MALCOLM PIRNIE MILLCRK PA 12/15/87 17:12:00 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 66 INDEX 66

PEAK#	AREAX	RT	AREA BC
1	98.719	0.41	4914255 02
2	0.375	0.63	18645 03
3	0.906	1.33	45100 01
TOTAL	100.		4978000

5624-4' 1000 μ l

CHANNEL A INJECT 12/15/87 17:14:59

7 AZ 1



MALCOLM PIRNIE MILLCRK PA 12/15/87 17:14:59 CH= "A" PS= 1.

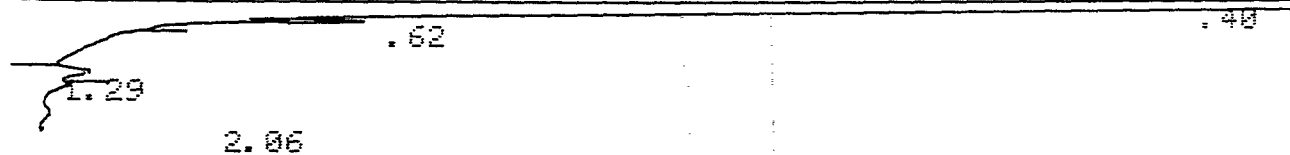
FILE 1. METHOD 0. RUN 67 INDEX 67

PEAK#	AREAX	RT	AREA BC
1	99.625	0.41	4682548 02
2	0.375	0.64	17630 03
TOTAL	100.		4700178

5624-4' 1000 μ l

CHANNEL A INJECT 12/15/87 17:18:15

7 AZ 1



MALCOLM PIRNIE MILLCRK PA 12/15/87 17:18:15 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 68 INDEX 68

PEAK#	AREAX	RT	AREA BC
1	99.503	0.4	5493602 02
2	0.433	0.62	23889 03
3	0.064	1.29	3544 01
TOTAL	100.		5521035

5624-4' 1000 μ l

CHANNEL A INJECT 12/15/87 17:20:53

7 AZ 1

AR102583

F. 22

D-400

MALCOLM PIRNIE MILLCRK PA 12/15/87 17:20:53 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 69 INDEX 69

PEAK# AREAX RT AREA BC

1	99.216	0.42	5613018 02
2	0.409	0.63	23140 03
3	0.375	1.33	21220 01

TOTAL 100. 5657378

AIR SAMPLE 1000 *μl*

CHANNEL A INJECT 12/15/87 17:24:59

AZ 1

.63 .42

1.32 1.49

MALCOLM PIRNIE MILLCRK PA 12/15/87 17:24:59 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 70 INDEX 70

PEAK# AREAX RT AREA BC

1	96.331	0.42	7932854 02
2	3.217	0.63	264959 03
3	0.162	1.32	13327 02
4	0.29	1.49	23861 03

TOTAL 100. 8235001

STD 5 *μl*
CH₂Cl₂ 300 *μl*
HCl 10
1,2-DCA 300
CCl₄ 2

CHANNEL A INJECT 12/15/87 17:28:18

AZ 1

.44 .64

.73
1.00
1.50

MALCOLM PIRNIE MILLCRK PA 12/15/87 17:28:18 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 71 INDEX 71

PEAK# AREAX RT AREA BC

1	3.215	0.41	43337 02
2	1.057	0.64	14246 02
3	15.065	0.73	293051 03
4	25.534	1.09	3444142 02
5	13.603	1.29	183341 02
6	41.526	1.5	559680 03

ARI 102584

STD 5 *μl*

D-407
CHANNEL A INJECT 12/15/87 17:31:09

RZ 1

, 58

1.68

, 88

, 7452

1.32

1.65

MALCOLM PIRNIE MILLCRK PA 12/15/87 17:31:09 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 72 INDEX 72

PEAK# AREAX RT AREA BC

1	1.659	0.4	38447	02
2	0.097	0.5	2248	03
3	3.448	0.63	79881	02
4	37.676	0.71	672926	02
5	4.009	0.88	92875	02
6	0.803	1.08	18612	02
7	30.617	1.32	709373	02
8	21.691	1.85	502559	03

TOTAL 100. 2316921

CHANNEL A INJECT 12/15/87 17:41:34

RZ 1

NO DATA, CHANNEL A

ARI02585

Y-710

CHROMATOGRAMS
DECEMBER 16, 1987

AR102586

D 411

MILL CREEK PA
MALCOLM PIRNIE
12-16-87
ECD

Column	OV101	Detector	ECD
Length	6'	Voltage	6
Dia.	1/8"	Current	
Capillary F.		Flow Rates, ml/min	
Wt. %		Hydrogen	10
Sample	CHART SPAN	Solvent	
Vol.	30/100	Concn.	
Column Cap	NE	Date	12-16-87
R. (min)			
Rate	60		
CHART SPAN			
SAMPLE			
Size			
Operator	SCHERBA		

READY
DATE "

READY
DATE " 12/16/87
TIME " 7:16
FI= 1. FE= 1. MN= 0.
PRESS 'ENTER' TO SKIP ENTRY

FILE NAME=" MALCOLM PIRNIE MILLCRK PA

TIME	FUNCTION	VALUE
TT=.81	TF=" AZ	TV= 1
.81	TF=" PM	TV= 1
TT= 2.5	TF=" ER	TV= 1
TT=		

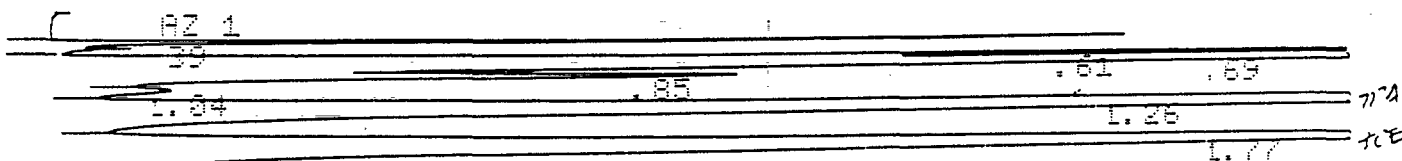
METHOD NUMBER: MN=

END OF DIALOG

AT=16
PM=.81
PT=500
OF=10

STD 5 μl
1,1-DCA 300 μg/ml
TCA 5
TCE 10
PCE 5

CHANNEL A INJECT 12/16/87 07:19:04



MALCOLM PIRNIE MILLCRK PA 12/16/87 07:19:04 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 1 INDEX 1

Peak#	AREAX	RT	AREA BC
1	1.865	0.39	34211 01
2	3.525	0.61	66805 02
3	38.617	0.69	731834 02
4	4.118	0.85	78042 02

ARI02587

TOTAL 100. 1895125

11-DEA 200 µg/l
TCA 5
TCE 10
PCE 5

CHANNEL A INJECT 12/16/87 07:23:48
12.1

			.62	.69
	1.05	86		
				1.27
				1.78

ER 0

MALCOLM PIRNIE MILLCRK PA 12/16/87 07:23:48 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 2 INDEX 2

PEAK# AREA% RT AREA BC

1	3.746	0.62	67985	02
2	39.593	0.69	718476	02
3	4.197	0.86	76168	02
4	8.624	1.05	11338	02
5	38.312	1.27	550068	02
6	21.527	1.78	290638	03

TOTAL 100. 1814665

STD 5 µl
TCA 10
TCE 5
PCE 5

CHANNEL A INJECT 12/16/87 07:29:29

			.62	.69
	1.49	8786		
	1.05			1.27
				1.79

MALCOLM PIRNIE MILLCRK PA 12/16/87 07:29:29 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 3 INDEX 3

PEAK# AREA% RT AREA BC

1	1.892	0.4	39613	02
2	0.161	0.49	3366	02
3	3.812	0.62	79815	02
4	38.311	0.69	802143	02
5	1.932	0.86	40441	02
6	2.351	0.87	49215	02
7	0.867	1.05	18155	02
8	29.713	1.27	622127	02
9	28.961	1.79	438877	03

TOTAL 100. 2093752

CHANNEL A INJECT 12/16/87 07:49:26

			.64	
	1.44			
				73

AR102588

STD 5 µl
CH₂Cl₂ 300 µg/l
CH₄ 10
1,3-DMA 300
CCl₄ 2

V710

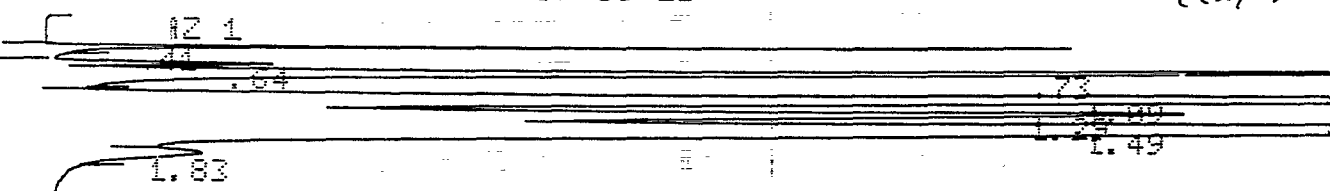
MALCOLM PIRNIE MILLCRK PA 12/16/87 07:49:26 CH= "A" PS= 1.

FILE 1. METHOD 8. RUN 4 INDEX 4

PEAK#	AREA%	RT	AREA BC
1	2.835	0.41	35811 01
2	17.055	0.64	13333 02
3	14.818	0.73	187191 03
4	25.81	1.08	326851 02
5	13.382	1.29	169050 02
6	42.1	1.49	531835 03
TOTAL	100.		1263271

STD Spd
 CH_2Cl_2 200 $\mu\text{g}/\text{l}$
 CHCl_3 10
1,2-DCA 200
 CCl_4 2

CHANNEL A INJECT 12/16/87 07:58:23



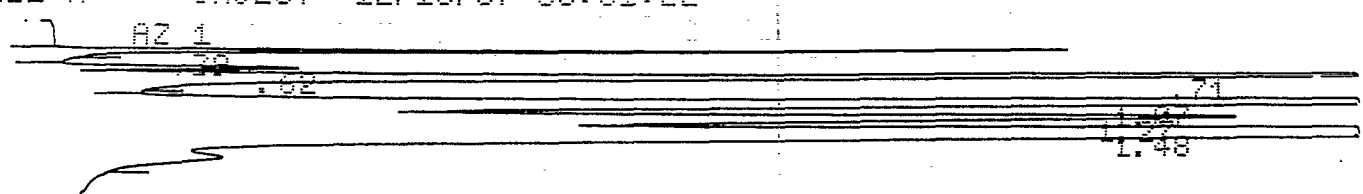
MALCOLM PIRNIE MILLCRK PA 12/16/87 07:58:23 CH= "A" PS= 1.

FILE 1. METHOD 8. RUN 5 INDEX 5

PEAK#	AREA%	RT	AREA BC
1	2.729	0.41	35325 01
2	9.991	0.64	12828 02
3	14.229	0.73	184170 03
4	24.86	1.09	321784 02
5	13.661	1.29	176048 02
6	42.662	1.49	552197 08
7	9.928	1.83	12011 05
TOTAL	100.		1294363

STD Spd
 CH_2Cl_2 200 $\mu\text{g}/\text{l}$
 CHCl_3 10
1,2-DCA 300
 CCl_4 2

CHANNEL A INJECT 12/16/87 08:01:22



COLM PIRNIE MILLCRK PA 12/16/87 08:01:22 CH= "A" PS= 1.

FILE 1. METHOD 8. RUN 6 INDEX 6

PEAK#	AREA%	RT	AREA BC
1	2.708	0.39	35565 01

AR102589

1. 21 1. 21 1. 21
13. 623 1. 27 178948 02
43. 768 1. 48 574914 02

TOTAL 100. 1313558

N₂ BLANK 1000 μl

CHANNEL A INJECT 12/16/87 08:12:32

HZ 1

.41

ER 2. 86

MALCOLM PIRNIE MILLCRK PA 12/16/87 08:12:32 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 7 INDEX 7

PEAK# AREA% RT AREA BC

1 94.286 0.41 361932 01
2 5.714 2.06 21936 01

TOTAL 100. 383868

✓ AIR SAMPLE 1000 μl

CHANNEL A INJECT 12/16/87 09:24:31

HZ 1

.63 .42

1. 50

MALCOLM PIRNIE MILLCRK PA 12/16/87 09:24:31 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 8 INDEX 8

PEAK# AREA% RT AREA BC

1 96.514 0.42 9439992 02
2 3.09 0.63 302213 03
3 0.114 1.32 11169 02
4 0.282 1.5 27542 03

SYSTEM BLANK 1000 μl

TOTAL 100. 9780916

CHANNEL A INJECT 12/16/87 09:56:49

HZ 1

.62 .42

1. 31 1. 47

MALCOLM PIRNIE MILLCRK PA AR 102590 09:56:49 CH= "A" PS= 1.

PEAK# AREAX RT AREA BC D-415

1	96.445	8.42	9322037	02
2	3.161	8.62	385526	03
3	8.115	1.31	11160	02
4	8.279	1.47	26976	03
TOTAL	100.		9665699	

SG30-2½" 1000 μ l

CHANNEL A INJECT 12/16/87 09:59:35
AZ 1



MALCOLM PIRNIE MILLCRK PA 12/16/87 09:59:35 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 10 INDEX 10

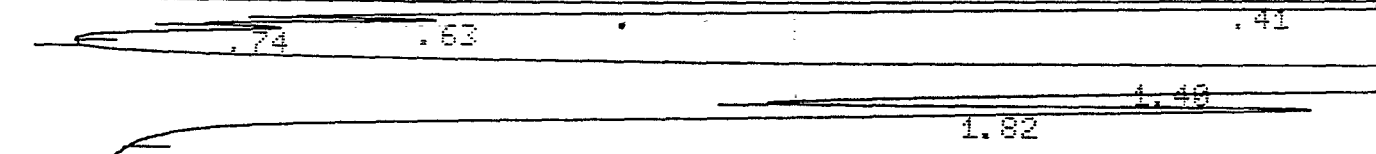
PEAK# AREAX RT AREA BC

1	85.893	8.41	1632793	08
2	8.571	8.63	10855	05
3	8.508	8.74	9657	05
4	1.236	1.32	23501	02
5	11.792	1.82	224153	03

TOTAL 100. 1900959

SG30-2½" 1000 μ l

CHANNEL A INJECT 12/16/87 10:02:17
AZ 1



MALCOLM PIRNIE MILLCRK PA 12/16/87 10:02:17 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 11 INDEX 11

PEAK# AREAX RT AREA BC

1	46.789	8.41	1361035	02
2	1.235	8.63	35914	02
3	8.904	8.74	26282	03
4	48.166	1.4	1168380	02
5	10.987	1.82	317265	03

TOTAL 100. 2908876

SG30-2½" 1000 μ l

CHANNEL A INJECT 12/16/87 10:07:26
AZ 1

AR102591



INPUT OVERRANGE AT RT= 2.07

MALCOLM PIRNIE MILLCRK PA 12/16/87 10:07:26 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 12 INDEX 12

PEAK# AREA% RT AREA BC

1	67.345	0.41	2299491 08
2	0.351	0.63	11978 05
3	0.278	0.74	9486 05
4	0.057	1.3	1937 01
5	6.184	1.85	211156 02
6	25.786	2.08	880462 03

SG-31-41 1000µl

TOTAL 100. 3414510

CHANNEL A INJECT 12/16/87 10:51:57

AZ 1

.63

.41

1.33

1.84

MALCOLM PIRNIE MILLCRK PA 12/16/87 10:51:57 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 13 INDEX 13

PEAK# AREA% RT AREA BC

1	99.42	0.41	4852790 02
2	0.368	0.63	17964 03
3	0.067	1.33	3256 01
4	0.145	1.84	7094 01

TOTAL 100. 4881104

SG-31-41

1000µl

CHANNEL A INJECT 12/16/87 10:56:46

AZ 1

.41

MALCOLM PIRNIE MILLCRK PA 12/16/87 10:56:46 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 14 INDEX 14

PEAK# AREA% RT AREA BC

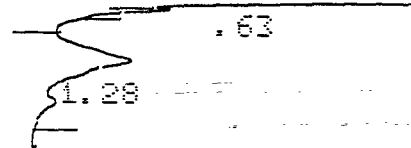
AR102592

- 1 V 711

5631-7 1000 μ l

CHANNEL A INJECT 12/16/87 10:59:39

7 AZ 1



.37

INPUT OVERRANGE AT RT= 0.36

MALCOLM PIRNIE MILLCRK PA 12/16/87 10:59:39 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 15 INDEX 15

PEAK# AREAX RT AREA BC

1	98.811	0.37	4042757 02
2	8.263	0.63	10777 03
3	8.926	1.28	37886 01

TOTAL 100. 4091414

SG31-4' 1000 μ l

CHANNEL A INJECT 12/16/87 11:05:23

7 AZ 1

.41

ER 0

MALCOLM PIRNIE MILLCRK PA 12/16/87 11:05:23 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 16 INDEX 16

PEAK# AREAX RT AREA BC

1	100.	0.41	4512900 01
---	------	------	------------

TOTAL 100. 4512900

SG32-4' 1000 μ l

CHANNEL A INJECT 12/16/87 11:10:01

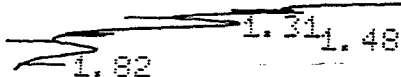
7 AZ 1

.42

.84

.82

1.03



MALCOLM PIRNIE MILLCRK PA 12/16/87 11:10:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 17 INDEX 17

PEAK# AREAX RT AREA BC

ARI 102593

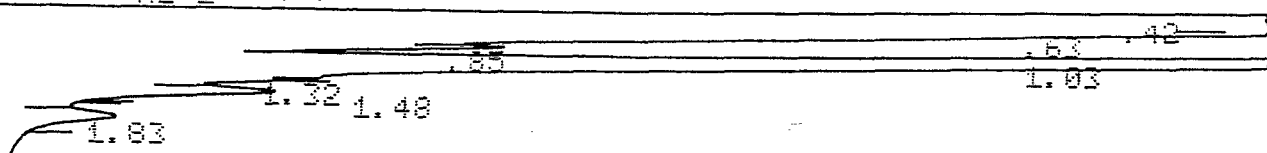
1	96.554	0.42	9472439	V	TIC
2	2.571	0.62	276841	02	
3	0.56	0.84	60325	02	
4	0.689	1.03	935954	08	
5	0.806	1.31	645	05	
6	0.141	1.48	15207	05	
7	0.899	1.82	10698	01	

TOTAL 100. 10772261

SG 32-4' 1000 μl

CHANNEL A INJECT 12/16/87 11:14:49

AZ 1



MALCOLM PIRNIE MILLCRK PA 12/16/87 11:14:49 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 18 INDEX 18

PEAK#	AREA%	RT	AREA BC
1	87.118	0.42	9284343 02
2	2.785	0.63	296851 02
3	0.603	0.85	64217 02
4	9.228	1.03	983408 08
5	0.804	1.32	430 05
6	0.151	1.48	16142 05
7	0.111	1.83	11801 01

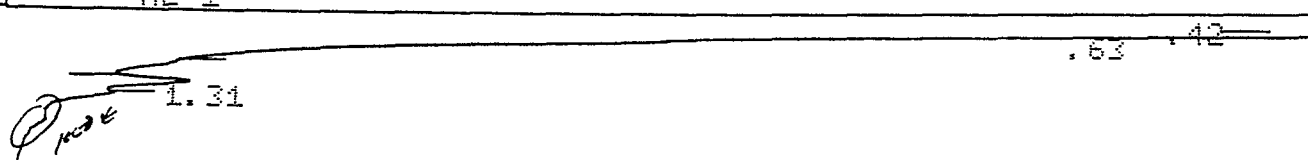
SG 34 - 3'

1000 μl

TOTAL 100. 10657192

CHANNEL A INJECT 12/16/87 11:50:27

AZ 1



MALCOLM PIRNIE MILLCRK PA 12/16/87 11:50:27 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 19 INDEX 19

PEAK#	AREA%	RT	AREA BC
1	96.694	0.42	9477796 02
2	3.218	0.63	315484 03
3	0.888	1.31	8664 01

TOTAL 100. 9801864

SG 44 - 4' 1000 μl

AR102594

CHANNEL A INJECT 12/16/87 12:04:18

D-711

CHANNEL A INJECT 12/16/87 12:04:34

RZ 1

.32 .42

1.00

1.54

MALCOLM PIRNIE MILLCRK PA 12/16/87 12:04:34 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 21 INDEX 21

PEAK# AREAX RT AREA BC

1	89.155	0.12	9808896 02
2	2.541	0.32	278546 03
3	0.1	1.	11044 01
4	8.204	1.54	902666 01

TOTAL 100. 11002122

5644-1' 1000 µl

CHANNEL A INJECT 12/16/87 12:08:55

RZ 1

.62 .43

1.30

1.54

MALCOLM PIRNIE MILLCRK PA 12/16/87 12:08:55 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 22 INDEX 22

PEAK# AREAX RT AREA BC

1	89.172	0.43	10377770 02
2	2.398	0.62	279060 03
3	0.099	1.3	11475 01
4	8.332	1.84	569636 01

TOTAL 100. 11637941

15
5645-4½ 1000 µl

CHANNEL A INJECT 12/16/87 12:15:42

RZ 1

.63 .43

1.49

MALCOLM PIRNIE MILLCRK PA 12/16/87 12:15:42 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 23 INDEX 23 AR102595

PEAK#

AREAX

RT

AREA BC

1	50.314	0.43	1002177	1002177
2	3.304	0.63	344177	03
3	9.124	1.31	112888	02
4	0.258	1.49	26635	03

TOTAL 100. 10415672

CHANNEL A INJECT 12/16/87 12:20:15

7 AZ 1

.62 .42

1.31 1.49

INPUT OVERRANGE AT RT= 1.7

MALCOLM PIRNIE MILLCRK PA 12/16/87 12:20:15 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 24 INDEX 24

PEAK#	AREA%	RT	AREA BC
1	96.478	0.42	10122504 02
2	3.162	0.62	331734 03
3	0.113	1.31	11880 02
4	0.247	1.48	25969 03

TOTAL 100. 10492027

SD 5ul
CH₂Cl₂ 200 µg/l
CHCl₃ 10
1,2-DCA 200
1,1,2,2

CHANNEL A INJECT 12/16/87 12:26:18

7 AZ 1

1.31 1.47

AZ 1

INPUT OVERRANGE AT RT= 1.12

MALCOLM PIRNIE MILLCRK PA 12/16/87 12:26:18 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 25 INDEX 25

PEAK#	AREA%	RT	AREA BC
1	2.872	0.39	52520 01
2	7.154	0.58	130804 02
3	4.718	0.61	86268 02
4	7.858	0.7	143689 02
5	11.968	0.92	218838 02
6	12.264	1.03	224241 02
7	16.558	1.27	302758 02
8	36.83	1.47	658792 08

AR102596

m 5.0

CHANNEL A INJECT 12/16/87 12:29:36

D-70

CHCl₃ 10¹⁰
1,1-OCT 200
CCl₄ 2

AZ 1

.49 .63

1.81

1.27
1.47

MALCOLM PIRNIE MILLCRK PA

12/16/87 12:29:36

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 26 INDEX 26

PEAK#	AREA%	RT	AREA BC
1	2.913	0.4	38339 01
2	1.015	0.63	13352 02
3	14.194	0.72	186793 03
4	24.763	1.07	325879 02
5	13.718	1.27	180526 02
6	42.397	1.47	557950 08
7	1.001	1.81	13179 05

TOTAL 100. 1316018

STD 5μl
1,1-OCT 200
TCA 5

CHANNEL A INJECT 12/16/87 12:34:13

AZ 1

.49

.62 .70

READY

DATE "

READY

DATE " 12/16/87

TIME " 12:37

FI= 1. FE= 1. MN= 0.
PRESS 'ENTER' TO SKIP ENTRY

FILE NAME=" MALCOLM PIRNIE MILLCRK PA

TIME FUNCTION VALUE

TT= .01 TF=" AZ TV= 1

TT= .01 TF=" PM TV= 1

TT= 2.5 TF=" ER TV= 1

TT=

METHOD NUMBER: MN= ?

END OF DIALOG

AT=16

OF=10

PT=500

CHANNEL A INJECT 12/16/87 12:41:52

AZ 1

.46

1.87

.88

.63 .70

1.31

STD 5μl
1,1-OCT 200 μg/l
TCA -5
TCE -10
PCE -5

AR102597 1783

FILE 1. METHOD 0. RUN 1 INDEX 1

PEAK#	AREAX	RT	AREA BC
1	1.704	0.4	36874 01
2	3.661	0.63	79191 02
3	27.441	0.7	809992 02
4	4.404	0.88	95279 02
5	8.943	1.07	20401 02
6	20.37	1.61	657019 02
7	21.476	1.83	464616 02

TOTAL 100. 2163372

5645-2' 1000 μ l

CHANNEL A INJECT 12/16/87 12:46:38

AZ 1

.63 .42

1.48

1.82

MALCOLM PIRNIE MILLCRK PA 12/16/87 12:46:38 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 2 INDEX 2

PEAK#	AREAX	RT	AREA BC
1	95.656	0.42	9003185 02
2	3.832	0.63	369653 03
3	0.146	1.32	13770 02
4	0.303	1.48	28514 03
5	0.063	1.82	5917 01

TOTAL 100. 9412039

5645-2' 1000 μ l

CHANNEL A INJECT 12/16/87 12:51:10

AZ 4

.49 .29

1.36

1.67

MALCOLM PIRNIE MILLCRK PA 12/16/87 12:51:10 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 3 INDEX 3

PEAK#	AREAX	RT	AREA BC
1	96.19	0.28	9181101 02
2	3.314	0.49	316297 03
3	0.134	1.18	12771 02
4	0.308	1.36	29379 03
5	0.054	1.67	5193 01

TOTAL 100. 9544741

AR102598

62.1

5621-2 1000µl

P₂₀₀ 1.45

*BIG(MA)
(Red)*

MALCOLM PIRNIE MILLCRK PA 12/16/87 14:27:16 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 4 INDEX 4

PEAK#	AREAX	RT	AREA BC
1	96.101	0.41	9328643 02
2	3.49	0.61	338755 03
3	0.134	1.28	13047 02
4	0.275	1.45	26664 03

TOTAL 100. 9707109

CHANNEL A INJECT 12/16/87 14:32:10

5621-2' 1000µl

F AZ 1

.61 .41

P₂₀₀ 1.46

MALCOLM PIRNIE MILLCRK PA 12/16/87 14:32:10 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 5 INDEX 5

PEAK#	AREAX	RT	AREA BC
1	96.458	0.41	8938173 02
2	3.176	0.61	294263 03
3	0.112	1.29	10454 02
4	0.254	1.46	23502 03

TOTAL 100. 9266392

5633-1/2' 1000µl

CHANNEL A INJECT 12/16/87 14:46:24

F AZ 1

.60 .74

1.29

1.82

COLM PIRNIE MILLCRK PA 12/16/87 14:46:24 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 6 INDEX 6

PEAK# AREAX RT AREA BC AR 102598A

1 93.697 0.42 9740701 02

CHANNEL A INJECT 12/16/87 14:27:16 -700

SG27-2' 1000µl

AZ 1

.61

.44

1.45

P₂₀₀

MALCOLM PIRNIE MILLCRK PA 12/16/87 14:27:16 CH= "A" PS= 1.

FILE 1. METHOD 6. RUN 4 INDEX 4

PEAK# AREA% RT AREA BC

1	96.101	0.41	9328643	02
2	3.49	0.61	338755	03
3	0.134	1.28	13047	02
4	0.275	1.45	26664	03

TOTAL 100. 9707109

CHANNEL A INJECT 12/16/87 14:32:10

SG27-2' 1000µl

AZ 1

.61

.44

1.46

P₂₀₀

MALCOLM PIRNIE MILLCRK PA 12/16/87 14:32:10 CH= "A" PS= 1.

FILE 1. METHOD 6. RUN 5 INDEX 5

PEAK# AREA% RT AREA BC

1	96.458	0.41	8938173	02
2	3.176	0.61	294263	03
3	0.113	1.29	10454	02
4	0.254	1.46	23502	03

TOTAL 100. 9266392

SG33-1/2' 1000µl

CHANNEL A INJECT 12/16/87 14:46:24

AZ 1

.60

.42

1.29

1.82

MALCOLM PIRNIE MILLCRK PA 12/16/87 14:46:24 CH= "A" PS= 1.

FILE 1. METHOD 6. RUN 6 INDEX 6

PEAK# AREA% RT AREA BC

AR102599

3 2.971 0.74 308885 03
4 0.088 1.29 9126 01
5 0.874 1.82 90907 01

TOTAL 100. 10395974

SG33-11/2 1000pl

CHANNEL A INJECT 12/16/87 14:50:23

~~1.29~~

AZ 1

~~1.81~~

~~.59 .74~~

MALCOLM PIRNIE MILLCRK PA 12/16/87 14:50:23 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 7 INDEX 7

PEAK#	AREA _{AZ}	RT	AREA BC
1	0.562	0.89	58774 02
2	93.463	0.42	9776228 02
3	2.205	0.59	230598 02
4	2.773	0.74	290023 03
5	0.097	1.29	101151 01
6	0.901	1.81	94197 01

TOTAL 100. 10459971

SG33-11/2 1000pl

CHANNEL A INJECT 12/16/87 14:54:43

~~1.30~~

~~.42 .66~~

~~1.81~~

MALCOLM PIRNIE MILLCRK PA 12/16/87 14:54:43 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 8 INDEX 8

PEAK#	AREA _{AZ}	RT	AREA BC
1	93.474	0.42	9597056 02
2	2.412	0.6	247694 02
3	3.051	0.74	313220 03
4	0.107	1.3	10937 01
5	0.957	1.81	98217 01

TOTAL 100. 10267124

ARI02600

D-100

LOG BOOK
DECEMBER 14 - 16, 1987

ARI02601

Y-TO-Y MALCOLM PIRNIE
MILLDEER SUPERFUND SITE
MILLCREEK, PA

12-14 TO 12-17-87
S. CHERBA, S. LAMP



COMPOSITION BOOK

Name ERIE, PA.

Grade

10 IN. x 7½ IN. 20 SHEETS

The Mead Corporation Dayton, Ohio 45463

ARI02602

D-T-A-1

CREW: S. CAMP + S. CHERBA 12-14-87

0630 :: BEGIN STANDARDS.

0740: ARRIVE ON SITE, WAIT FOR CLIENT AND CONTINUE WITH STANDARDS.

0815: HEAD OUT TO FIRST POINT.

0942: ARRIVE AT SG-21~~1~~ PUSH 5.5 ft. 15" Hg PULL OUT 1.5' 5" Hg EVACUATE 30 SEC 6.5 cc A-1 P-1 1 PT.
SG-21-4';

1043: ARRIVE AT SG-1~~1~~ ATTEMPT TO PUT DOWN 4-5 PROBES LANDPILE. DIP. NOT ALLOW US TO GO DOWN ANYMORE. THEN 1-3". ABANDON POINT. 3 PTS.

1123: ARRIVE SG-21~~1~~ PUSH 3" HAMMER 5' 20" Hg GROUND WATER APPEARS. PULL UP 1 ft, GROUND WATER. PULL UP 1 ft STILL HAVE GROUND WATER. PULL UP 1 ft 9" Hg VACUATE 30 SEC TLL P-3 A-2; 1 PT.

~~SG-2-1~~

1224. ARRIVE BACK AT SG-1~~1~~ PUSH 3" HAMMER 3 ft 4" Hg VACUATE 30 SEC 7.6 cc A-3 P-4 1 PT.

SG-1~~1~~ NO GROUND WATER.

AR102603

D-708

CREW: S. Camp + S. Cherra: 12-14-87

1248 ARRIVE SG-4 PUSH 3.5 ft. VACUATE 30 SEC 2.5" Hg
6 cc. A-4 P-5 1 PT. NO GROUND WATER

SG-4-3.5

1310 ARRIVE SG-5 PUSH 4 ft GROUND WATER AT 4 ft
AND 3 ft. VACUATE AT 2 ft. FOR 30 SEC 4" Hg
8 cc. A-5 P-6 1 PT. SG-5-2'

1331 BREAK FOR LUNCH.

1433 ARRIVE BACK ON SITE

1444 ARRIVE AT SG-3... PUSH OFF HAMMER 3 ft 2" Hg 2.5 cc.
VACUATE 30 SEC. P-7 A-6 1 PT. SG-3-3

1505 SPLASH SAMPLE - 1½ MIN

1516 ARRIVE AT SG-6 HAMMER 3.5 ft 2" Hg 6.5 cc VACUATE 30 SEC
P-8 A-7 1 PT. SG-6-3.5

SAMPLE TAKEN EVAC TIME: 90 sec.

1528 ARRIVE AT SG-10. PUSH 2 ft HAMMER 1 ft 5" Hg 5.5 cc
VACUATE 30 SEC P-9 A-8 1 PT. SG-10-3
POINT B CAUSED PROBE TO BE BENT BADLY
NO REUSE POSSIBLE DENT IN PROBE POSSIBLE
FOR HIGH VACUUM.

AR102604

CREW: S. AMP + S. CHERBA ~~ARRIVED 12-14-81~~ (12-14-81)
 ARRIVED SG-12
 1606 PUSH 1 ft HAMMER 2 ft. PUSH 2 ft. VACUATE 30

SEC. 3" Hg, 9cc A-9 P-PO SG-12-S
 SPLIT, SAMPLES. EVACUATION FOR 90 SEC.

1630 ARRIVED SG-11 HAMMER 5 ft. VACUATE 30 SEC.
 3" Hg, 6cc A-10 P-11 SG-11-S
 SOME GROUND WATER ENCOUNTERED.

1703 ARRIVED SG-13 HAMMER 5 ft. VACUATE 30 SEC. 3" Hg
 GROUND WATER COMES UP. PULL 1 ft. VACUATE
 30 SEC. 4cc A-11 P-12 SG-13-S

~~1730~~ PACK UP BACK END.

AR102605

D' TSO

CREW: S. Camp & S. Cheresa

12-15-87

645 BEGIN STANDARDS

710 LEAVE FOR SITE WHILE STANDARDIZING

740 ARRIVE ON SITE WAITING FOR CLIENT.

745 CLIENT ARRIVES HEAD OUT TO POINTS.

800 ARRIVE SG-8 PUSH 1 ft HAMMER 5 ft P-1 A-1 5½" Hy
VACUATE 30 SEC 1 PC SG-8-6'

830 ARRIVE SG-7 PUSH 5 ft P-2 A-2 2" Hy VACUATE 30 SEC
1 PC SG-8-5'

901 ARRIVE SG-17 PUSH 6 ft P-3 A-3 2" Hy VACUATE 30 SEC
1 PC SG-17-5'

930 ARRIVE SG-9 PUSH 4 ft P-4 A-4 5" Hy VACUATE 30 SEC
1 PC SG-9-6'

950 ARRIVE SG-19 PUSH 6 ft P-5 A-5 5.5" Hy VACUATE 30 SEC
1 PC SG-19-6'

SPLASH SAMPLE ALSO TAKEN. VAC TIME: 90 SEC

AR102606

D-491

1015 ARRIVE SG-18 PUSH 2 ft HAMMER 2 ft PUSH 2 ft P-6 A-6 15" Hg
VACUUM HIGH SO PROBE PULLED TO 5 ft. 8" Hg VACUATE 30 SEC
1 PT SG-18-5

1043 ARRIVE SG-22 PUSH 1 ft. HAMMER 2 ft PUSH 2 ft P-7 A-7 5" Hg
VACUATE 30 SEC SG-22-5

1100 WASH OFF VAN AND BOOTS

1134 ARRIVE SG-23 : PUSH 5 ft. P-8 A-8 3" Hg VACUATE 30 SEC
SG-~~23-5~~ 1 PT

1150 BREAK FOR LUNCH

1250 ARRIVE BACK

1300 ARRIVE ~~SG-14~~ PUSH 5 ft GROUND WATER PRESENT
GROUND WATER ALSO AT 4 ft, 3 ft, 2 ft + 1½ ft.

~~SG-14, 15 & 20~~ P-9 1 PT

sec 12/16

1326 ARRIVE SG-43 PUSH 5 ft 5" Hg 30 sec VAC TIME. P-10 A-9
1 PT SG-43-5

ALSO TAKE ~~SG-43~~ SAMPLE ^{one} FOR 90 SEC

AR102607

Y-452

1346 ARRIVE SG-41 PUSH 5 ft. 6" Hg P-11 A-10 1 PT
VACUATE 30 SEC SG-41-5'

1410 ARRIVE ~~SG-42~~ PUSH 5 ft 5" Hg P-12 - A-11 1 PT
VACUATE 30 SEC SG-42-5'

1430-1510 BGNT BACKEND - DOWN TIME TO STRAIGHTEN

1515 ARRIVE SG-42 PUSH 5.5' P-13 A-12 1 PT VACUATE 30 SEC
3" Hg SG-42-5.5'

1526 ARRIVE SG-40 PUSH 5.5 ft A-13 P-14 1 PT VACUATE 30 SEC
3" Hg SG-40-5.5'

1541 ARRIVE SG-37 PUSH 5.5 ft. A-14 P-15 1 PT VACUATE 30 SEC
6" Hg ~~SG-37-5.5~~
SPLT. SAMPLE ALSO TAKEN. VAC TIME 90 SEC

1555 ARRIVE SG-25 PUSH 6 ft. A-15 P-16 1 PT ~~23~~ 23" Hg
PULL UNTIL VACUUM DROPS. 5" Hg AT 3 ft. VACUATE
30 SEC ~~SG-25-5~~

1615 ARRIVE SG-35 PUSH 5 ft. A-16 P-17 1 PT 5" Hg
VACUATE 30 SEC SG-35-5'

AR102608

D 700

12-15

1627 ARRIVE SG-36 PUSH 4 ft P-18 A-17 5" Hz 1PC
VACUATE 30 SEC SG-36-45

1647 ARRIVE SG-38 PUSH 6 ft P-19 A-18 3½" Hz 1PC
VACUATE 30 SEC SG-38-66

1659 ARRIVE SG-24 PUSH 4 ft P-20 A-19 3½" Hz
1PC VACUATE 30 SEC SG-24-41

1710 PACK UP BACKEND

1745 QUIT FOR DAY

AR102609

V-1-1

CREW: S.CAMP & S.CHERRA.

12-16-87

0700. BEGAN STANDARDZ.

0740 HEAD OUT TO SITE.

0750 OTHER CAR SMASHES INTO SIDE OF VAN

WHILE DRIVING TO SITE ON SNOW COVERED

ROAD. WAIT FOR POLICE WHILE STANDARDIZING.

C62-133 PA PLATES ON CAR THAT HIT US.

0900 OFFICE ARRIVES ON SCENE. CLASSIFIED AS
NON-REPORTABLE ACCIDENT. INSURANCE ~~IS~~ OF
OTHER DRIVER ENCLOSED. NEED TO CONTACT
OTHER INSURANCE COMPANY. HAVE 1 WITNESS.

0925 SET UP BACK END SAMPLE ~~SL-26~~ PUSH 5 ft. P-1 A/
GROUND WATER AT 5 ft, 4 ft, 3 ft, 2 ft AND 1½ ft.
~~ABOVE~~ PONTOON. 1 Pt.

945 ARRIVE SL-30 PUSH 2 ft HAND POUND $\frac{1}{2}$ ft 4" Hg P-2 A-2 VAC 30.03
~~ABOVE~~ 1 Pt.

1015 ARRIVE SL-16 1 PUSH 4 ft GROUNDWATER. GROUNDWATER FLOODED
AT 3, 2, 1, $\frac{1}{2}$ ft. SURPRISED BUILDING DOESN'T FLOAT AWAY,
P-3 A-3 ~~ABOVE~~ PONTOON, ~~ANNE~~ 29,284 1 Pt

AR102610

Y-722

CREW: S. CHAP, SCHERBA

12-16-87

1045 ARRIVE SG-31, PUSH 5 ft GROUND WATER AT 5 ft. PULL
1 ft. P-4, A-4 1 PT 4" Hg VACUATE 30 SEC
SG-31-4'

1059 ARRIVE SG-32 PUSH 5.5 ft GROUND WATER AT 5.5 ft.
PULL TO 4' P-5 A-5 1 PT 5" Hg VACUATE 30 SEC.
SG-31-4' GROUND WATER DIP APPEAR. APPARENTLY
TOUCHED TOP OF WATER TABLE.

1115 1136
~~1110 - 1115~~ DOUGHNUT BREAK.

1142 ARRIVE SG-34 PUSH 4 ft. GROUND WATER AT 4 ft. PULL UP 1 ft
P-6, A-6 1 PT. 5" Hg VACUATE 30 SEC. SG-34-3'

1200 ARRIVE SG-44 PUSH 4 ft P-7 A-7 5" Hg VACUATE 30 SEC
SG-44-4' 1 PT.

1211 ARRIVE SG-15 (OFF SITE) PUSH 4.5 ft P-8, A-8 5" Hg VACUATE 30 SEC
██████████ 1 PT.

1220 ARRIVE SG-45 PUSH 5 ft GROUND WATER AT 5, 4, 3 ft.
AT 2 ft P-9 A-9 7" Hg VACUATE 30 SEC 1 PT.
SG-45-2'

AR102611

D-456

CREW S. Camp + S. CHERBA

12-16-87

1241 GO TO MOTEL TO GET EVACUATION BOTTLES FOR
SPLIT SAMPLES.

1405 PACK UP CLIENT AFTER GETTING BOTTLES AND
EATING LUNCH

1410 ARRIVE SG-27 PUSH 6 ft. GROUND WATER AT
6, 5, 4, 3 ft. AT 2 ft. 6" Hg P-10 A-10 EVACUATE 30 sec.
1 PT SG-27-2'
Also a SPLIT SAMPLE TAKEN AT THE TIME 90 sec.

1435 ARRIVE SG-33 PUSH 5 ft. GROUND WATER AT
5, 4, 3, 2 ft AT 1 1/2 ft 7" Hg P-11, A-11 EVACUATE 30 sec
1 PT SG-33-1.5'

SPLIT SAMPLE BOTTLE COLLECTED GROUND WATER
AT 60 SEC. ABANDON SPLIT SAMPLES.
LOAD UP BACK END.

1503 FINISH JOB

ARI02612

4701

SPLIT SAMPLE CHROMATOGRAMS
DECEMBER 14 - 16, 1987

AR102613

Job MICRO/MICRO PENNIE MILCAFFER P1
SIMPLE SPOT ANALYSIS - PHUSON

Date 10-18-87

Page /

6.32
5:71

11

27

1,2-DCA		TCA				TOTAL 1,2-DCA + TCA	
standard conc.	µg/1	5	µg/1			concentrations if calculated as all	µg/1
response from				1	335	734	area
5 ul injection	132 632	area	1	335	734	area	1
	130 000	area	2			area	1 as on site area
	126 312	area	3			area	2
RFs for this sheet	$7.71 \times 10^{-15} \text{ g/area}$	$7.45 \times 10^{-17} \text{ g/area}$					
amt in sample	amt in inj	q/area	$7.45 \times 10^{-17} \text{ g/area}$				
sample	time	µg/1	mean	area	µg/1	mean	µg/1
-12-SR	1642	1000	1.514 551	12	712	217 667	0.02
-12-SR	1702	1000	1.683 337	13	228 871	0.02	
--03-3R	1717	1000	102 11	0.8	70.8	165 417	0.008
--03-3R	1734	1000	108 778	0.8	86.797	0.01	
STD	"	5	BETTER NEW SHOT				

Notations:	RF	response factor
	I	interference with adjacent peaks
	NA	not analysed
	F	estimated peak area

JOB MARCUM PLANE MIL CREEK PA
SIMPLY SPOT AND KILL - TUCSON

Date 12-14-87

Page /

Notations:	RF	response factor
	I	interference with adjacent peaks
	NA	not analysed
	E	estimated peak area

D-440

MALCOLM PIRNIE MILLCREEK PA
SAMPLE SPLIT ANALYSIS - TUCSON, AZ
12-18-87 S. CHERBA

ECD: DET⁰ 350°C, INJ⁰ 200°C

COL: SP1000 E CARBO PACK; 6', 1/8" ID; 60/80 MESH

T PROG: 70°C FOR 2'; RAMP TO 180°C @ 20°C FOR 5 MIN
TOTAL ANALYSIS 12.5 MIN

CHANNEL A INJECT 12/18/87 15:38:40

AZ 1

.45

1,2-DCA 200 µg/dl
STD 5µl

2.92

4.22

4.94

12/18/88

LERK

12/18/87 15:38:40 AR102616 CR= "A" PS= 1.

PEAK#	AREAX	RT	AREA BC
1	1.959	0.45	184397 01
2	0.721	2.92	38374 02
3	2.491	4.22	432632 02
4	1.799	4.94	95778 02
5	93.031	10.08	4953862 03
TOTAL	100.		5324890

FI= 1. FE= 1. MN= 0.

PRESS 'ENTER' TO SKIP ENTRY

FILE NAME=" MALCOLM PIRNIE MILLCRK PA

TIME FUNCTION VALUE

TT= 12.5 TF="" ER TV= 1

TT=

METHOD NUMBER:MN=

END OF DIALOG

CHANNEL A INJECT 12/18/87 15:51:07

RZ 1

.43

4.00

5.72

6.50

ER 0

MALCOLM PIRNIE MILLCRK PA 12/18/87 15:51:07 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 47 INDEX 47

PEAK#	AREAX	RT	AREA BC
1	70.303	0.43	121162 01
2	1.106	4.	1906 01
3	25.873	5.72	44591 02
4	2.718	6.5	4684 03

ARI02617

✓ Y-77a

CHANNEL A

INJECT 12/18/87 16:05:32

AZ 1

.44

4.02

5.74

6.53

ER 0

MALCOLM PIRNIE MILLCRK PA 12/18/87 16:05:32 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 48 INDEX 48

PEAK#	AREA%	RT	AREA BC
1	39.656	9.44	124626 01
2	15.784	4.02	49603 02
3	48.193	5.74	126312 02
4	4.367	6.53	13723 03

TOTAL 100. 314264

CHANNEL A INJECT 12/18/87 16:20:09

STD 5 μ l
1,2-DC1 200 μ g/l
TCA - 5

AZ 1

.44

4.01

4.23

1,2-DC1

AR102618

7.52

712

TOE

11.15

PCE

12/18/87 16:20:09 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 49 INDEX 49

PEAK#	AREA%	RT	AREA BC
1	5.17	6.44	131049 01
2	0.49	4.01	12423 02
3	0.285	4.23	7221 03
4	3.457	5.71	87622 02
5	13.244	6.32	335734 02
6	12.157	7.52	388162 02
7	65.197	11.15	1652689 03

TOTAL 100. 2534900

SG-12-5R 1000 μ l

CHANNEL A INJECT 12/18/87 16:42:23

RZ 1

.48

.98

1.54

3.17

4.04

4.66

5.60

6.35

11.18

EAR102619

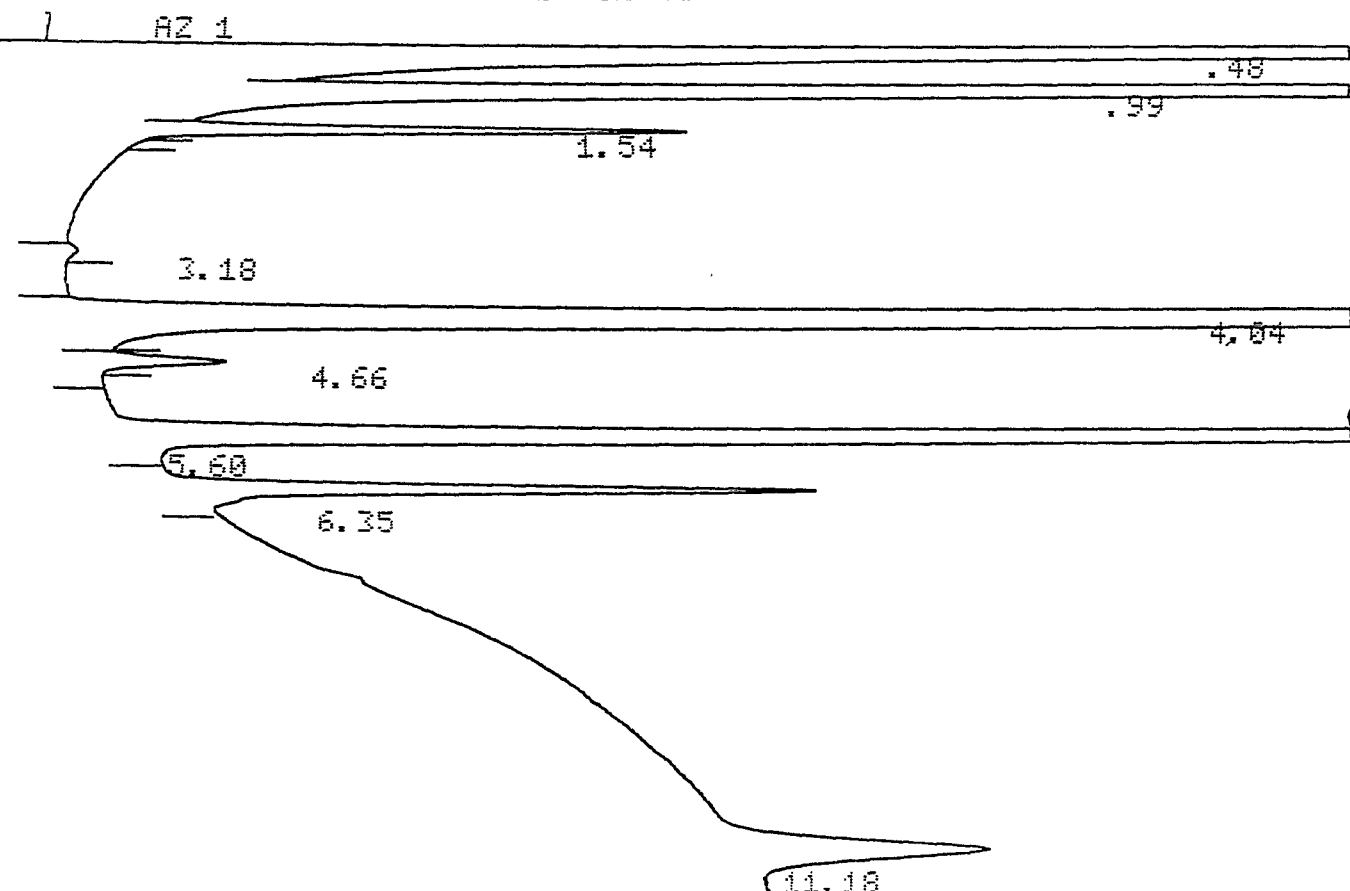
FILE 1. METHOD 0. RUN 50 INDEX 50

PEAK#	AREAX	RT	AREB	BC
1	45.98	9.48	13298817	02
2	25.197	9.99	7287811	08
3	8.395	1.54	114233	05
4	8.811	3.17	3098	01
5	18.923	4.04	5473070	01
6	8.109	4.66	31484	01
7	5.237	5.6	1514551	02
8	8.753	6.35	217667	02
9	3.396	11.18	982144	03

TOTAL 100. 28922875

SG12-SR 1000ul

CHANNEL A INJECT 12/18/87 17:02:40



MALCOLM PIRNIE MILLCRK PA 12/18/87 17:02:40 CH= "A" PG= 1.

FILE 1. METHOD 0. RUN 51 INDEX 51

PEAK#	AREAX	RT	AREB	BC
1	40.366	9.48	12681686	02
2	30.294	9.99	9517294	08
3	8.425	1.54	133585	05
4	8.811	3.18	3437	01
5	19.453	4.04	6111336	01
6	8.113	4.66	35594	01
7	5.358	5.6	1683137	02
8	8.729	6.35	228871	02
9	3.251	11.18	1021423	03

AR102620

SG-03-SR 1000ul

Y-712
CHANNEL A INJECT 12/18/87 17:17:42

BZ 1

.47

1.52

4.04

5.60

6.35

11.20

ER 0

MALCOLM PIRNIE MILLCRK PA 12/18/87 17:17:42 CH= "A" PS= 1.

FILE 1. METHOD .6. RUN 52 INDEX 52

PEAK#	AREA%	RT	AREA BC
1	88.841	0.47	12412526 01
2	0.069	1.52	9702 01
3	2.517	4.04	351607 01
4	0.731	5.6	102111 02
5	1.184	6.35	165417 02
6	6.658	11.2	930190 03

TOTAL 100. 13971553

CHANNEL A INJECT 12/18/87 17:34:34

5603 - 3R 1000

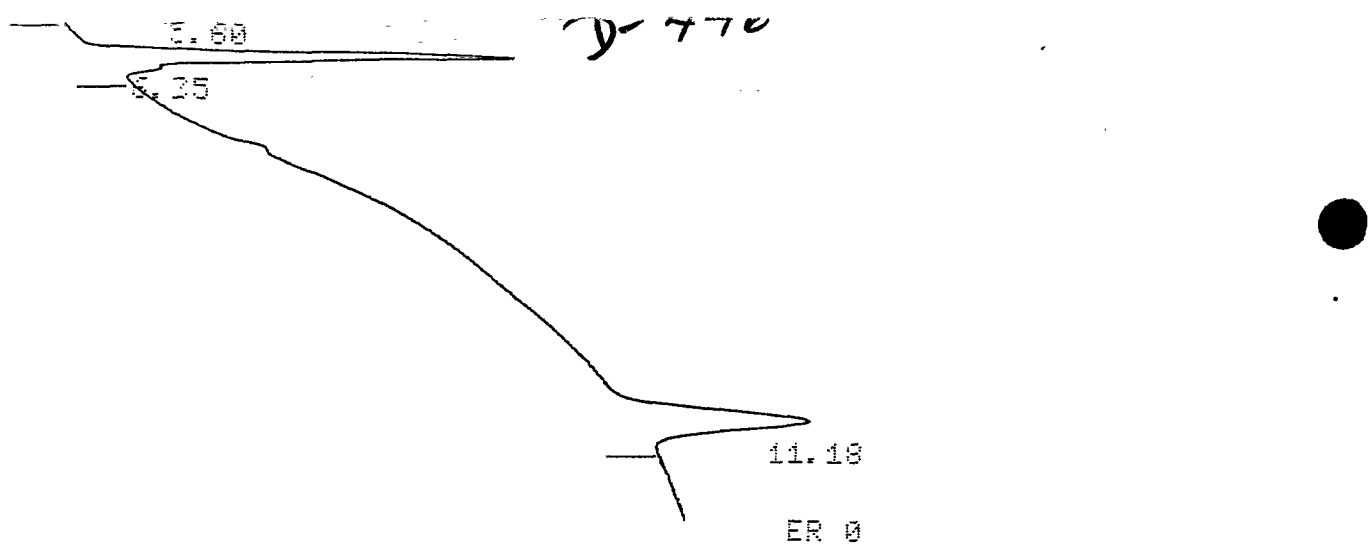
BZ 1

.46

1.54

4.04

AR102621



MALCOLM PIRNIE MILLCRK PA 12/18/87 17:34:34 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 53 INDEX 53

PEAK# AREA%

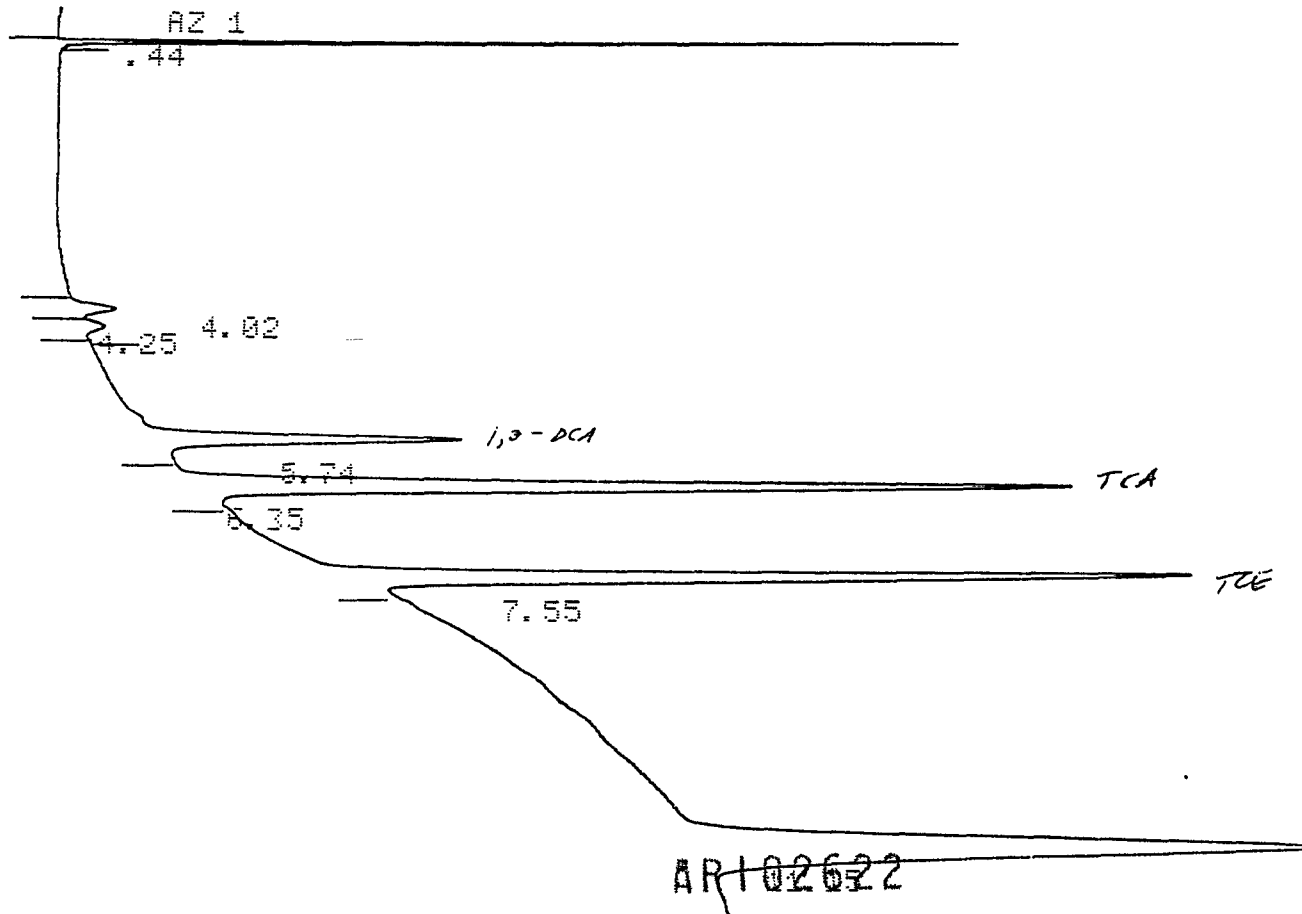
PEAK#	AREA%	RT	AREA BC
1	86.146	0.46	9867054 01
2	0.076	1.54	8811 01
3	2.766	4.04	291087 01
4	1.033	5.6	108778 02
5	1.585	6.35	166797 02
6	8.394	11.18	883486 03

TOTAL 100. 10525213

TD 5μl

1,2-DCA 200 μg/l
TCA-5
TCE-10
PLE-5

CHANNEL A INJECT 12/19/87 10:17:16



MALCOLM FIRNIE MILLCRK PA

12/19/87 10:17:16

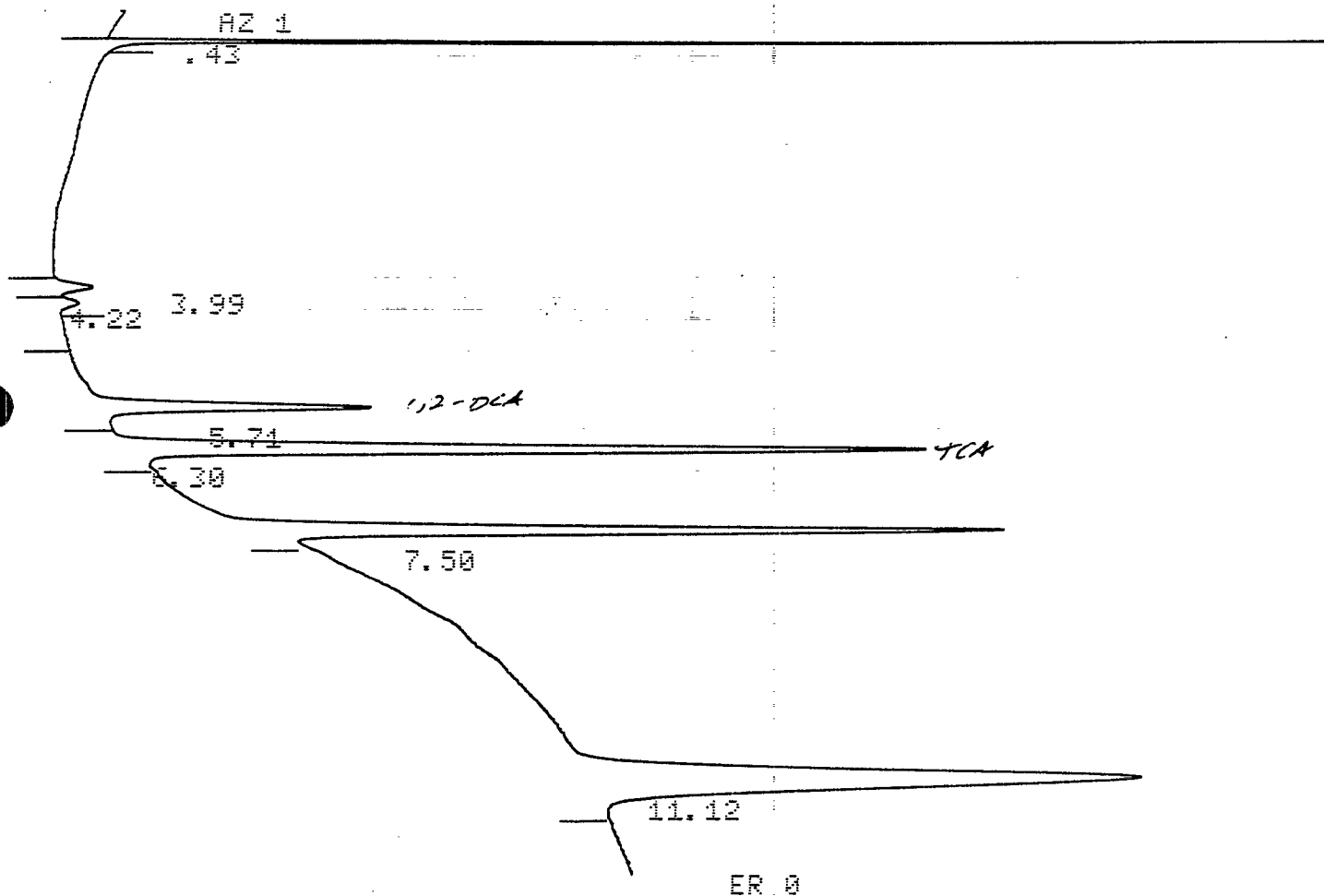
CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 54 INDEX 54

PEAK#	AREA%	RT	AREA BC
1	2.264	0.44	52900 01
2	0.543	4.02	12698 02
3	0.292	4.25	6835 03
4	3.444	5.74	80497 02
5	13.197	6.35	308422 02
6	15.513	7.55	362539 02
7	64.746	11.15	1513153 03
TOTAL	100.		2337044

STD SPL 12-OCT 2004/00
TCA-5
TCE-10
PCE-5

CHANNEL A INJECT 12/19/87 10:32:22



MALCOLM FIRNIE MILLCRK PA

12/19/87 10:32:22

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 55 INDEX 55

PEAK#	AREA%	RT	AREA BC
1	4.161	0.43	85359 01
2	0.641	3.99	13151 02
3	0.34	4.22	6976 03
4	4.667	5.71	95736 02
5	14.758	6.3	302745 02
6	15.344	7.5	314755 02
7	68.089	11.12	1232635 03

AR102623 STD SPL

12-OCT 2004/00
TCA-5
TCE-10
PCE-5

CHANNEL A

INJECT 12/19/87 10:46:47

D- 770

AZ 1

.44

4.02

4.25

5.74

6.32

7.52

11.12

ER 0

MALCOLM PIRNIE MILLCRK PA 12/19/87 10:46:47 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 56 INDEX 56

PEAK# AREA% RT AREA BC

1	5.666	0.44	99952	01
2	8.785	4.02	12432	02
3	8.389	4.25	6862	03
4	5.469	5.74	96475	02
5	16.87	6.32	297580	02
6	16.171	7.52	285256	02
7	54.73	11.12	965421	03

TOTAL 100. 1763978

5G43-5R 1000 μ l

CHANNEL A INJECT 12/19/87 11:03:48

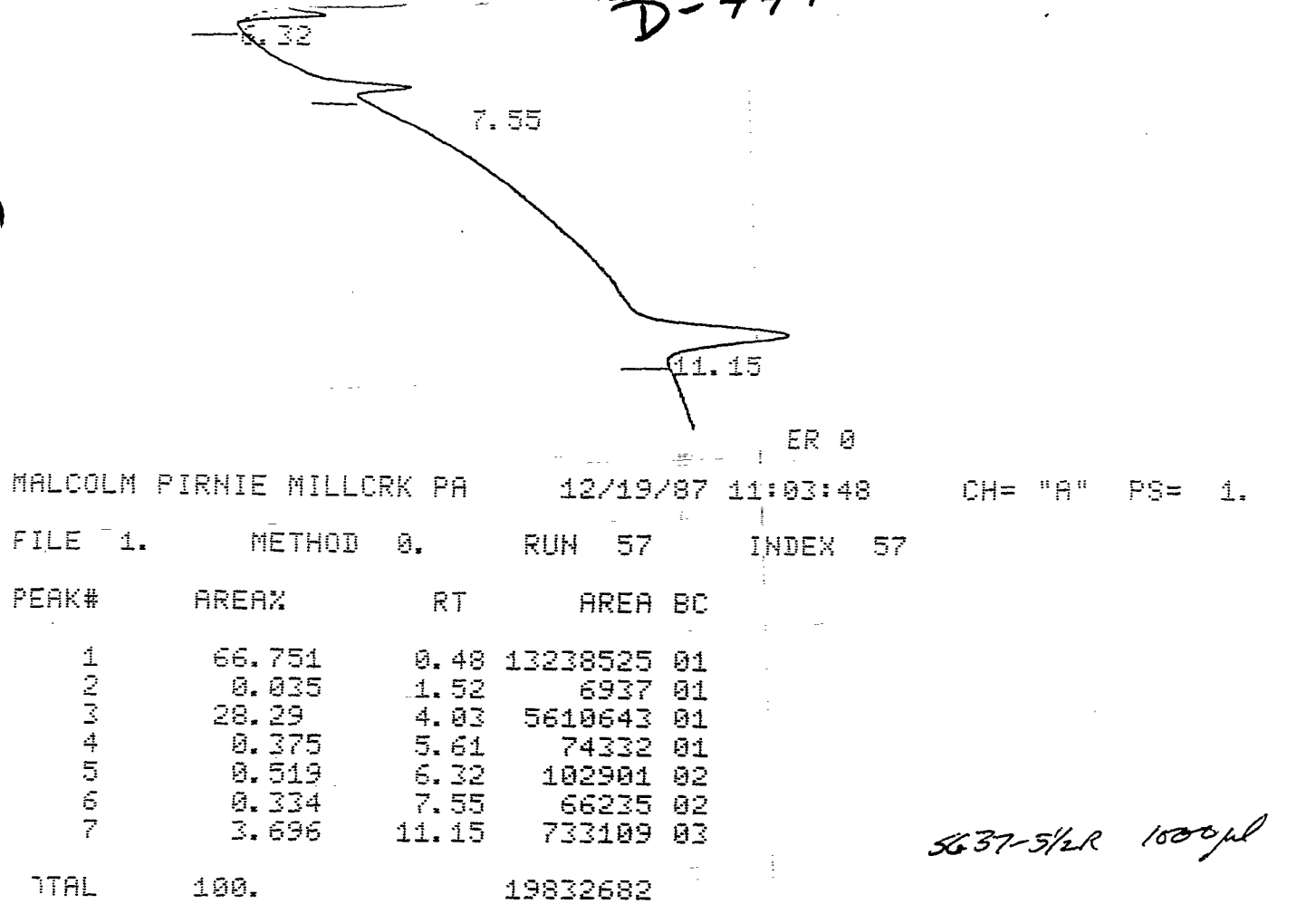
AZ 1

.48

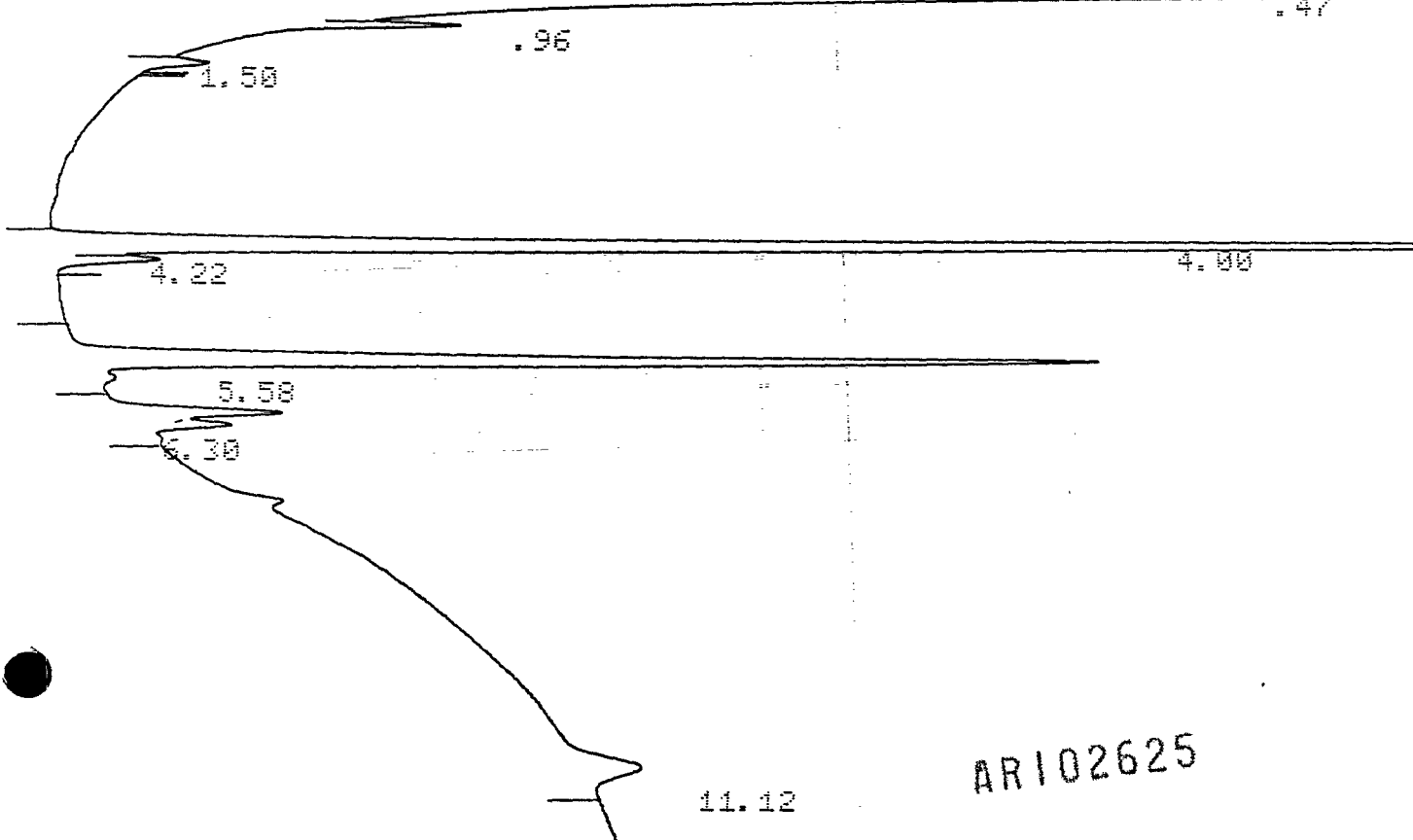
1.52

AR102624

4.03



CHANNEL A INJECT 12/19/87 11:18:20
AZ 1



MALCOLM PIRNIE MILLCRK PA 12/19/87 11:18:20 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 58 INDEX 58

PEAK#	AREAX	RT	AREA BC
1	86.369	0.47	12692375 02
2	1.302	0.96	191402 08
3	0.077	1.5	11325 05
4	4.67	4.	686294 02
5	0.226	4.22	33261 03
6	2.57	5.58	377656 02
7	0.601	6.3	88358 02
8	4.184	11.12	614820 03
TOTAL	100.		14695491

SG 27-2R 1000 μ l

CHANNEL A INJECT 12/19/87 11:32:51

AZ 1

.48

1.50

4.21

4.00

5.58

6.32

11.12

ER 0

MALCOLM PIRNIE MILLCRK PA 12/19/87 11:32:51 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 59 INDEX 59

PEAK#	AREAX	RT	AREA BC
1	75.683	0.48	14533719 02
2	0.429	1.5	82326 03
3	12.43	4.	2386996 02
4	0.139	4.21	26733 03
5	7.575	5.58	1454671 02
6	0.736	6.32	141375 02
7	3.008	11.12	577682 03

ARI02626

CHANNEL A INJECT 12/19/87 11:48:28

AZ 1

.48

1.51

4.24

4.81

5.58

6.32

11.15

ER 0

MALCOLM PIRNIE MILLCRK PA 12/19/87 11:48:28 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 60 INDEX 60

PEAK#	AREA%	RT	AREA BC
1	76.489	0.48	13882842 02
2	8.482	1.51	72879 03
3	18.723	4.01	1946261 02
4	8.13	4.24	23599 03
5	8.293	5.58	1505108 02
6	8.714	6.32	129643 02
7	3.249	11.15	589717 03

TOTAL 100. 18150049

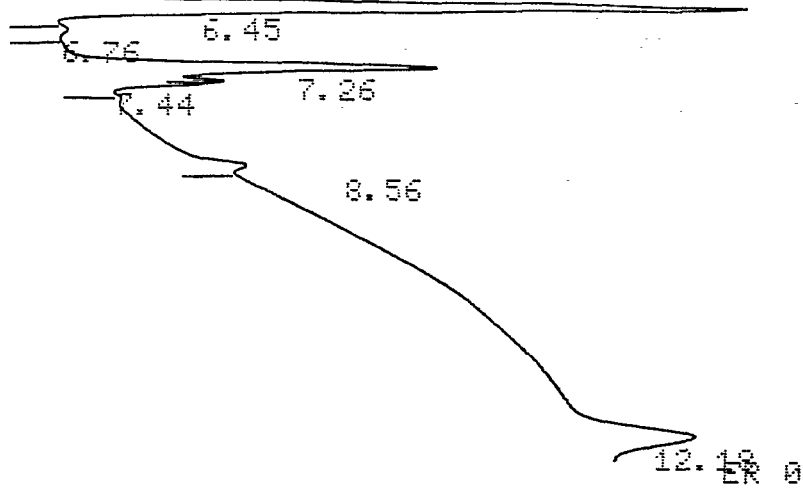
SC43-SR 1000 μ l

CHANNEL A INJECT 12/19/87 12:03:02

AZ 1

AZ 4.7
AZ 4.88
AZ 4.51

AR102627



INPUT OVERRANGE AT RT= 0.59

MALCOLM PIRNIE MILLCRK PA 12/19/87 12:03:02 CH= "A" PS= 1.

FILE 1. METHOD 9. RUN 61 INDEX 61

PEAK#	AREA%	RT	AREA BC
1	0.012	0.37	1813 02
2	73.162	0.47	10794934 03
3	0.595	0.67	87847 02
4	0.446	0.76	65873 02
5	0.215	0.79	31778 02
6	0.218	0.82	32148 02
7	0.22	0.85	32395 02
8	0.442	0.88	65250 02
9	0.794	0.94	117084 02
10	2.146	1.04	316631 02
11	1.994	1.51	294166 03
12	13.702	4.56	2021664 02
13	0.177	4.85	26095 03
14	1.847	6.45	272536 02
15	0.027	6.76	3972 02
16	0.916	7.26	135222 02
17	0.196	7.44	28870 02
18	2.891	12.18	426587 03

SG37-5/2L 1000 µl

TOTAL 100. 14754865

CHANNEL A INJECT 12/19/87 12:18:45

RZ 1

.46

.97

1.52

4.22

ARPP02628

5.38

10-7-8

11.34

MALCOLM FIRNIE MILLCRK PA 12/19/87 12:18:45 CH= "A" PS= 1.

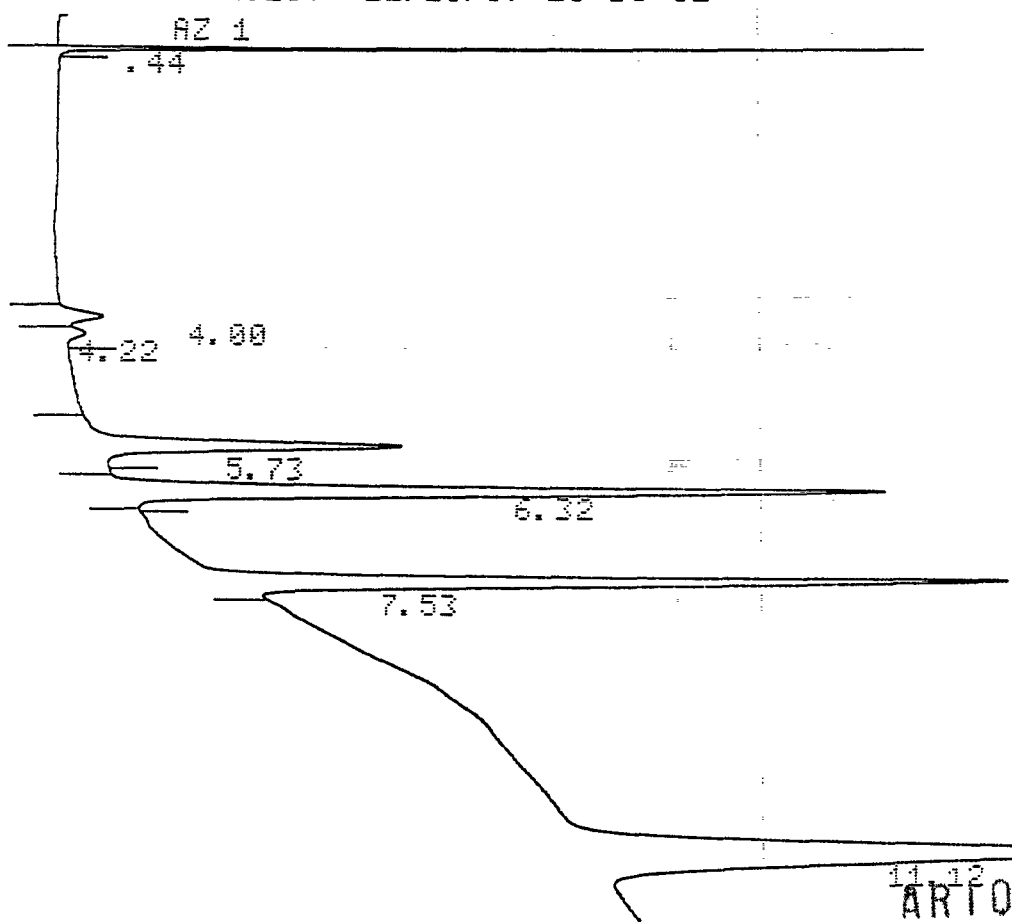
FILE 1. METHOD 0. RUN 62 INDEX 62

PEAK#	AREA%	RT	AREA BC
1	85.795	0.46	8001988 02
2	8.834	0.97	77829 03
3	0.099	1.52	9247 01
4	3.241	4.	302268 02
5	0.25	4.22	23337 03
6	2.704	5.58	252194 02
7	0.736	6.3	68635 02
8	6.341	11.34	591386 03

TOTAL 100. 9326876

SID 5ml
1,2-DCA 200ug/l
TCA-5
TCE-10
PCE-5

CHANNEL A INJECT 12/20/87 10:30:02



11-12
ART02629

FILE 1. METHOD 0. RUN 63 INDEX 63

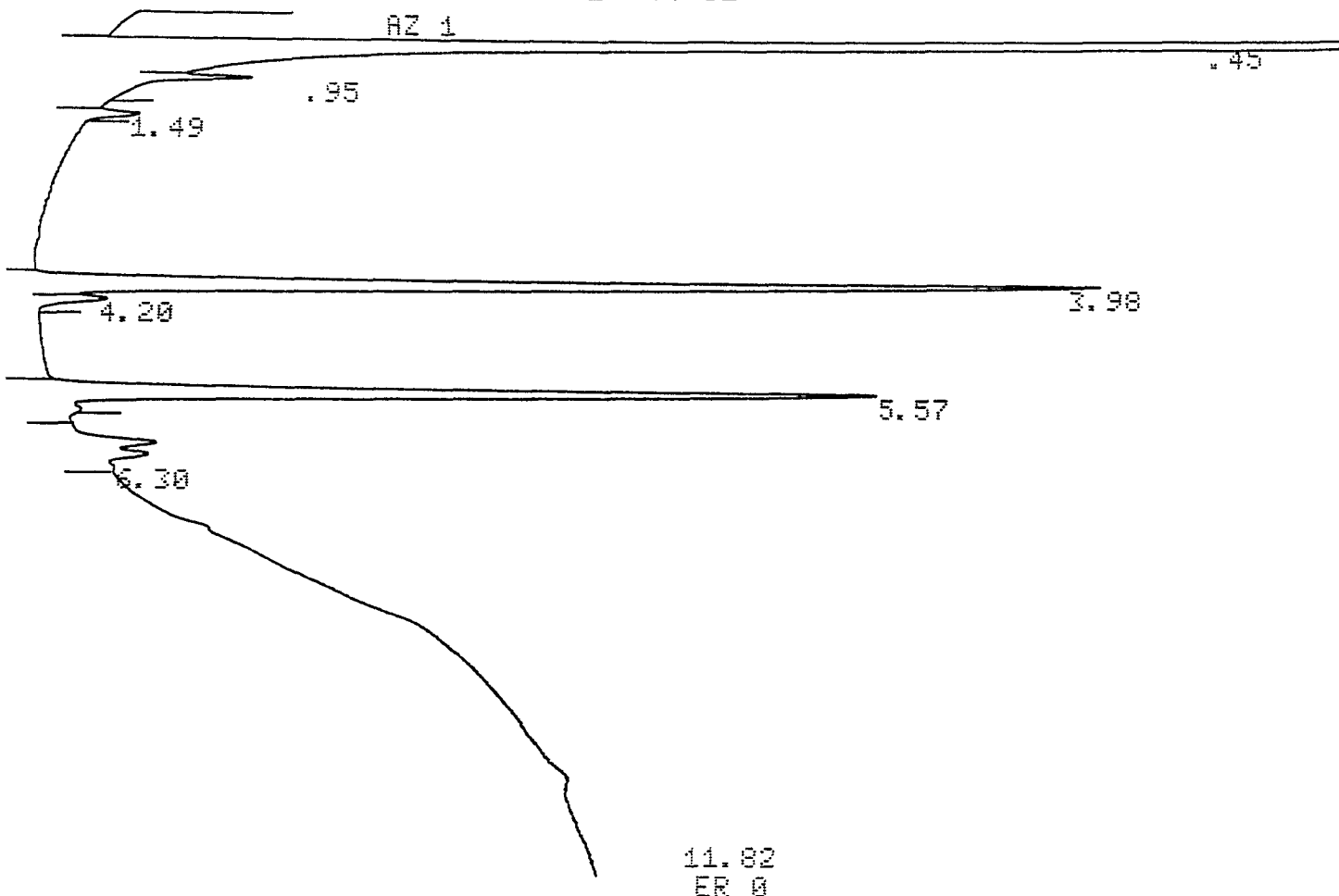
PEAK#	AREAX	RT	AREA BC
1	3.077	0.44	50845 01
2	0.845	4.	13963 02
3	0.426	4.22	7037 03
4	6.549	5.73	108221 01
5	16.053	6.32	265294 01
6	14.282	7.53	236023 02
7	58.769	11.12	971218 03

SC37-5½R 600µl

TOTAL 100. 1652601

CHANNEL A INJECT 12/20/87 10:44:01

RZ 1



MALCOLM PIRNIE MILLCRK PA 12/20/87 10:44:01 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 64 INDEX 64

PEAK#	AREAX	RT	AREA BC
1	82.617	0.45	7792392 02
2	0.54	0.95	50939 03
3	0.117	1.49	11081 01
4	4.22	3.98	398005 02
5	0.254	4.2	24004 03
6	3.339	5.57	314950 01
7	0.407	6.3	30433 02
8	0.585	11.82	802182 03

ARI 02630 SC43-5R 1000µl

TOTAL 100. 9431986

CHANNEL A

INJECT 12/20/87 10:58:31

AZ 1

.48

1.51

4.23

4.61

5.04

5.59

6.33 6.56

7.54

11.16

ER 0

MALCOLM PIRNIE MILLCRK PA

12/20/87 10:58:31

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 65 INDEX 65

PEAK# AREA% RT AREA BC

1	88.949	0.48	13839475	02
2	0.3	1.51	46746	03
3	2.094	4.01	325756	02
4	0.194	4.23	30215	03
5	2.465	5.59	383548	02
6	0.044	5.84	6915	03
7	0.303	6.33	47166	02
8	0.258	6.5	40195	03
9	0.048	7.54	7428	02
10	5.344	11.16	831511	03

TOTAL 100.

15558941

SG-43-5R 1000 μl

CHANNEL A

INJECT 12/20/87 11:17:33

AZ 1

.47

1.52

ARI02631

D-456

APPENDIX 2

AR102632

D-TO /

Tracer Research Corporation

3855 North Business Center Drive Tucson, Arizona 85705 (602) 888-9400

April 7, 1988

Dharmarajan R. Iyer
Malcolm Pirnie, Inc.
S. 3515 Abbott Road
Buffalo, New York 14219

Dear Dharma:

Enclosed are the results of the resampling conducted at the Millcreek Superfund Site on March 24, 1988. The attached table (Table I) includes data from the December 1987 investigation for comparison. With few exceptions, corresponding analyses from both soil gas surveys were within an order of magnitude of each other. At this site, the inability to accurately relocate points and complex subsurface material (fill) variations would explain additional discrepancies.

If you have any questions, please call me at (602) 888-9400.

Sincerely,

R. Scott Cherba
Staff Hydrogeologist

ARI02633



TABLE I. COMPARISON OF ANALYSES FROM TWO
INVESTIGATIONS PERFORMED AT THE MILLCREEK
SUPERFUND SITE, PENNSYLVANIA

SAMPLING LOCATION	DEPTH		1,2-DCA (μg/L)		TCA (μg/L)		TCE (μg/L)	
	12/87	3/88	12/87 ¹	3/88	12/87 ¹	3/88	12/87	3/88
SG06	3.5'	4'	1	0.1	0.009	0.003	0.0004	0.003
SG09	4'	3'	0.2	0.3	0.001	0.006	0.0008	0.002
SG11	5'	5'	0.8	0.2	0.007	0.004	1	0.1
SG18	5'	3'	0.08	4	0.0006	0.08	0.6	0.1
SG19	6'	2.5'	0.2	0.1	0.002	0.002	0.002	0.004
SG26	NA	2'	NA	0.8	NA	0.02	NA	<0.0005
SG35	5'	5'	1	0.6	0.008	0.01	0.08	0.1

¹ 1,2-DCA and TCA co-eluted on the analytical column used during the Dec 1987 investigation. Therefore, the concentration reported for each compound is an upper and lower limit of the combined concentrations. The value reported for 1,2-DCA would be the upper limit and TCA the lower limit for the combined actual concentrations. The sum of the actual 1,2-DCA and TCA concentrations will be between the two reported values.

ARI02634

7-401

Tracer Research Corporation

MALCOLM PIRNIE/MILL CREEK, PENNSYLVANIA

Sample	Depth	Date	1,1-DCE (ug/l)	1,2-DCE (ug/l)	1,1-DCHA (ug/l)	TCA (ug/l)	TCE (ug/l)	PCE (ug/l)	CH2C12 (ug/l)	CHC13 (ug/l)	CC14 (ug/l)
S606	4'	09/24	<0.006	0.1	<0.02	0.003	0.008	<0.03	<0.007	<0.0009	
S609	3'	09/24	<0.006	0.3	<0.02	0.006	0.002	0.01	<0.03	<0.0009	
S611	5'	09/24	<0.006	0.2	<0.02	0.004	0.1	0.01	<0.03	0.003	0.0007
S618	3'	09/24	<0.006	4	<0.02	0.09	0.1	0.04	<0.03	0.01	<0.0009
S619	2.5'	09/24	<0.006	0.1	<0.02	0.002	0.004	0.002	<0.03	<0.0007	<0.0009
S626	2'	09/24	<0.006	0.8	<0.02	0.02	0.005	0.007	2	0.01	<0.0009
S635	5'	09/24	<0.006	0.6	<0.02	0.01	0.1	0.007	<0.03	<0.0007	<0.0009

Notations:
I = interference with sediment particles
NA = not analyzed

Analyzed by T. Bodie

Checked by R. Rosenthal

Reviewed by J. K. Johnson

ARI 02635

D- 460

LOG BOOK
MARCH 24, 1988

AR102636

D-741

25" Hg = max

NO 3-24-88
DATE

rainy, cloudy, 57°

11:15 - arrive on site; SDO; meet Malcolm Pirnie

12:00 go to lunch

12:45 arrive on site;

12:50 set up back end; balances (air, N₂)

13:05 system (A=9, P=2.1)

13:25 SG:35

A=13 30sec dirt

P=1 8' pushed to 1'; pounded to 6'

5" Hg 5' raised to 5' for sample -

14:20 SG:1B regular by client

A=9 45sec dirt

P=24 9' pounded to 3'

8" Hg 3' 2 pts

first probe pounded to 5' very hard material at 4', drew H₂O into

Sample's probe; had to move van forward 2'.

14:25 standing bye as location of point decided

15:00 SG:11

A=13 30sec pounded to 5' - very hard

P=3 9' material

5" Hg 5' dirt

15:20 SG:6

A=9 30sec pounded to 4.5'

P=4 8' dirt

5" Hg 4'

ART U2637

D462

NO _____
DATE _____

16:10 SG·19

A=7 5' Hg 5 pts ??? in } Pounded

P=23 8cc Pound to 3' } through

2.5' 30sec } Very hard
probe first pounded to 6'; hit water material

16:20 STD

16:30 SG·9

A=5 5" Hg Pounded to 4'

P=6 8cc

3' 30sec

16:40 leave land fill to go off site

7:00 SG·26

A=7 5" Hg Pounded to 7'; pulled to 2'

P=7 8cc due to ground H2O

2' 30sec

17:10 breakdown back end

17:20 STD

17:40 leave site

ARTUZ638

D-709

DATA SHEETS
MARCH 24, 1988

ARI02639

mill creek pa Maholan - Prairie PRI AGED AND CONFIDENTIAL

Date 3-24-88

PRELIMINARY DRAFT

CONDENSED DATA

TRACER RESEARCH CORROSION

Page 1

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CONFERENCED

Notations:	RF	response factor
	I	interference with adjacent peaks
	NA	not analysed
	E	estimated peak area

Date 3-24-88

PRELIMINARY DRAFT

Page 1A

0.7

1.24

1.24

standard conc.	1,1 DCE	1,2 DCA	1,1,2 DCA	1,2 DCA	1.2 /
response from	200 µg/l	200 µg/l	200 µg/l	200 µg/l	µg/l
5 ul injection	1 736284 area 1 288388 area 1 201966 area 1 area	2 700065 area 2 270340 area 2 160305 area 2 area	3 685642 area 3 296940 area 3 149606 area 3 area		
RFs for this sheet	1.41 x 10 ⁻¹⁵ g/area	3.51 x 10 ⁻¹⁵ g/area	5.86 x 10 ⁻¹⁵ g/area		g/area
sample	amt in	area	µg/l	mean	area
1/2 BIK	125, 500				
air sample	1256 500	<2000 <0.003	1/5833 0.4	<2000 <0.01	
1/2 BIK	130, 500	<2000 <0.003	33269 0.1	<2000 <0.01	
1/63505	1318 500	<2000 <0.006	92103 0.65	0.7 <2000 <1.02 <0.02	
603505	1322 500	<2000 <0.006	93155 0.65	<2000 <0.02 <0.02	
501803	1414 500	<2000 <0.006	600300 4.2	4 <2000 <0.02 <0.02	
501803	1419 500	<2000 <0.006	613829 4.3	. <2000 <0.02	
501105	1447 500	<2000 <0.006	44114 0.31	<2000 <0.02	
501105	1451 500	<2000 <0.006	14992 0.11	0.2 <2000 <0.02 <0.02	
501105	1459 500	<2000 <0.006	26408 0.19	<2000 <0.02	
50604	1511 500	<2000 <0.006	71322 0.15	0.1 <2000 <0.02 <0.02	
50604	1517 500	<2000 <0.006	17127 0.12	<2000 <0.02	
5061902.5	1601 500	<2000 <0.006	15059 0.11	0.1 <2000 <0.02 <0.02	
5061902.5	1606 500	<2000 <0.006	19564 0.14	<2000 <0.02	
Total	1620 5	706572	295269		165914
506903	1627 500	<2000 <0.006	59845 0.41	0.3 <2000 <0.02 <0.02	
506903	1632 500	<2000 <0.006	28520 0.20	<2000 <0.02	
On					

Notations:
 RF response factor
 I interference with adjacent peaks
 NA not analysed
 E estimated peak area

Analysed by 1300

Checked by

Date 3-24-88

Page 1B

1.24

1.7
3.65

F113 RT= 0.73		111 TCA		TCE		PCB	
standard conc.	µg/l	5	µg/l	10	µg/l	5	µg/l
response from	area	1	363415	area	1	398167	area
5 ul injection	area	2	369225	area	2	420025	area
AR	area	3	373374	area	3	4241828	area
RFs for this sheet	q/area		6.78 X 10 ⁻¹⁷ q/area	1.21 X 10 ⁻¹⁶ q/area		3.57 X 10 ⁻¹⁷ q/area	
sample	time	amt in	area	µg/l	mean	area	µg/l
5	8/15	1251	900				
5G 18@4'	1256	500					
5G 18@5'	1301	500					
5G 35@5'	1317	500					
5G 35@5'	1322	500					
5G 18@3'	1414	500					
5G 18@3'	1419	500					
5G 11@5'	1417	500					
5G 11@5'	1451	500					
5G 11@5'	1459	500					
5G 6@4'	1511	500					
5G 6@4'	1517	500					
5G 14@2.5'	1601	500					
5G 14@2.5'	1606	500					
O2	1612	5					
O2	1621	500					
O2	1627	500					
O2	1632	500					

RF response factor
 I interference with adjacent peaks
 NA not analysed
 E estimated peak area

Analysed by T. Wode
 Checked by _____

Mill Creek PA Malcolm - Penile

PRIORIZED AND CONFIDENTIAL

Date 3-24-88 Page 1C

0.72

1.03

1.39

PRELIMINARY DRAFT

TRACER RESEARCH CORPORATION

standard conc.	200	µg/l	C1H2C12	C1HCl3	10	µg/l	2	µg/l	CCl4	µg/l
response from full injection	1 127181 area	1	272861 area	1	370886 area	1	370886 area	1	area	area
	2 121032 area	2	287781 area	2	442731 area	2	442731 area	2	area	area
	3 148727 area	3	290000 E area	3	453715 area	3	453715 area	3	area	area
RFs for this sheet	7.56 x 10 ⁻¹⁵ q/area		1.76 X 10 ⁻¹⁶ q/area		2.37 X 10 ⁻¹⁷ q/area				g/area	g/area
sample	time	amt in	area	µg/l	mean	area	µg/l	mean	area	µg/l
No blank	1251	500								
air sample	1356	500	57424	0.4	10696	0.002	<2000	<0.0005		
14511	1301	500	72984	0.6	10300	0.002	<2000	<0.0005		
SG135@5'	1318	500	<2000	<0.03	<2000	<0.007	<2000	<0.0009	<0.0009	
5635@5'	1322	500	<2000	<0.03	<2000	<0.007	<2000	<0.0009	<0.0009	
SG18@3'	14114	500	<2000	<0.03	355533	0.012	0.01	<2000	<0.0009	<0.0009
SG18@3'	1419	500	<2000	<0.03	355533	0.013	<2000	<0.0009	<0.0009	
SG11@5'	1447	500	<2000	<0.03	9762	0.0035	<2000	<0.0009	<0.0009	
SG11@5'	1451	500	<2000	<0.03	<2000	<0.007	0.003	<2000	<0.0009	<0.0007
SG11@5'	1459	500	<2000	<0.03	5492	0.0019	13879	0.0066		
SG6@9'	1511	500	<2000	<0.03	<2000	<0.007	<2000	<0.0009	<0.0009	
SG6@4'	1517	500	<2000	<0.03	<2000	<0.007	<2000	<0.0009	<0.0009	
SG19@3.5'	1601	500	<2000	<0.03	<2000	<0.007	<2000	<0.0009	<0.0009	
SG19@2.5'	1606	500	<2000	<0.03	<2000	<0.007	<2000	<0.0009	<0.0009	
Sty	1618	5	132150		298946		393613			
SG19@3'	1627	500	<2000	<0.03	17060	0.0060	0.006	<0.0009	<0.0009	
SG19@3'	1632	500	<2000	<0.03	<2000	<0.007	<2000	<0.0009	<0.0009	

Notations: RF response factor
I interference with adjacent peaks
NA not analysed
E estimated peak area

Analysed by 1 B-10

Checked by

Mill Creek PA Malcolm - Pernic

PRI EGED AND CONFIDENTIAL

Date 3-24-78 Page 2A

TRACER RESEARCH CORPORATION

PRELIMINARY DRAFT

1,1 DCE			1,2 DCA			1,1 DCA		
standard conc.	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l
response from u1 injection	area 1	area 1	area 1	area 1	area 1	area 1	area 1	area 1
1	<2000	<0.006	130868	0.92	0.8	<2000	<0.02	<0.02
2	<2000	<0.006	12342	0.71	0.71	<2000	<0.02	<0.02
3	<2000	<0.003	56677	0.2	0.2	<2000	<0.01	<0.01
RFs for this sheet	q/area	q/area	q/area	q/area	q/area	q/area	q/area	q/area
sample	time	amt in	area	µg/l	mean	area	µg/l	mean
SG26@2'	1657	500	<2000	<0.006	130868	0.92	0.8	<0.02
SG26@2'	1702	500	<2000	<0.006	12342	0.71	0.71	<0.02
air sample	1707	1000	<2000	<0.003	56677	0.2	0.2	<0.01
Std	1719	5	70779		205708		159455	

Notations: RF response factor
I interference with adjacent peaks
NA not analysed
E estimated peak area

Analysed by T. Egan
Checked by _____

Mill Creek ft males - Perrie

PROTECTED AND CONFIDENTIAL

TRACE RESEARCH COMMUNITY

PRELIMINARY DRAFT

Date 3-24-88

Page 23

Notations:	RF	response factor
	I	interference with adjacent peaks
	NA	not analysed
	E	estimated peak area

Date 3-24-88

Page 20

PRELIMINARY DRAFT

TRACER RESEARCH CORPORATION

CH ₂ C _{1/2}			CHC _{1/3}			CHC _{1/4}		
standard conc.	µg/1	µg/1	area	1	area 1	area	1	µg/1
response from u1 injection	1	area	1	area 1	area 1	area	1	area
	2	area	2	area 2	area 2	area	2	area
	3	area	3	area 3	area 3	area	3	area
RFs for this sheet			q/area			q/area		
sample	time	area	µg/1	mean	area	µg/1	mean	area
5626 C2'	1657	500	124577	1.9	2	55817	0.020	<0.0009
5626 C2'	1702	500	94115	1.5		12150	0.0045	<0.0009
air spk	1707	1000	<2000	<0.02		26098	0.005	11913
Std	1717	5	13110			82853		407456

AR 102646

Notations:
 RF response factor
 I interference with adjacent peaks
 NA not analysed
 E estimated peak area

Analysed by VS
 Checked by _____

CV-711

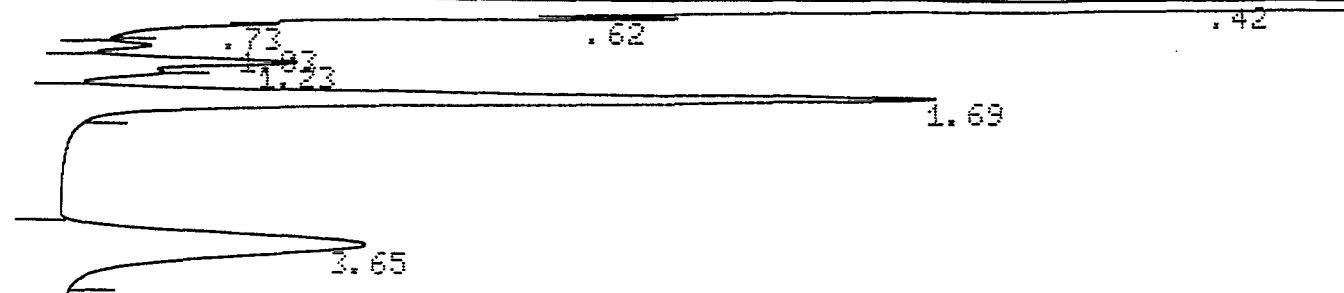
CHROMATOGRAMS
MARCH 24, 1988

ARI02647

CHANNEL A INJECT 03/24/88 14:47:09

V 710

1 AZ 1



INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 14:47:09 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 28 INDEX 28

ANALYST: T BODE

PEAK# AREAR% RT AREA BC

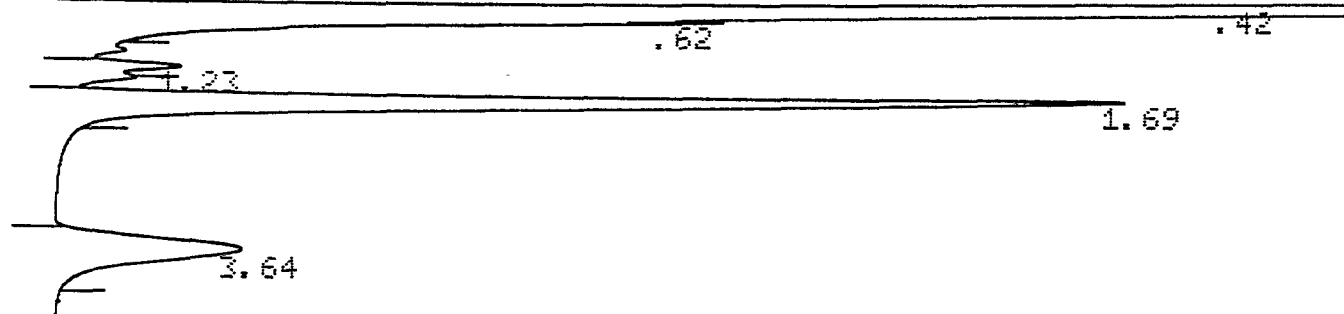
1	86.821	0.42	5742156	02	.
2	1.777	0.62	117526	02	.
3	0.576	0.73	38111	03	.
4	0.149	1.03	9862	02	.
5	0.667	1.23	44114	03	.
6	5.709	1.69	377582	01	.
7	4.301	3.65	284469	01	.

TOTAL 100. 6613826

SGII @ 500μl

CHANNEL A INJECT 03/24/88 14:51:52

1 AZ 1



INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 14:51:52 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 29 INDEX 29

ANALYST: T BODE

PEAK# AREAR% RT AREA BC

ARI02648

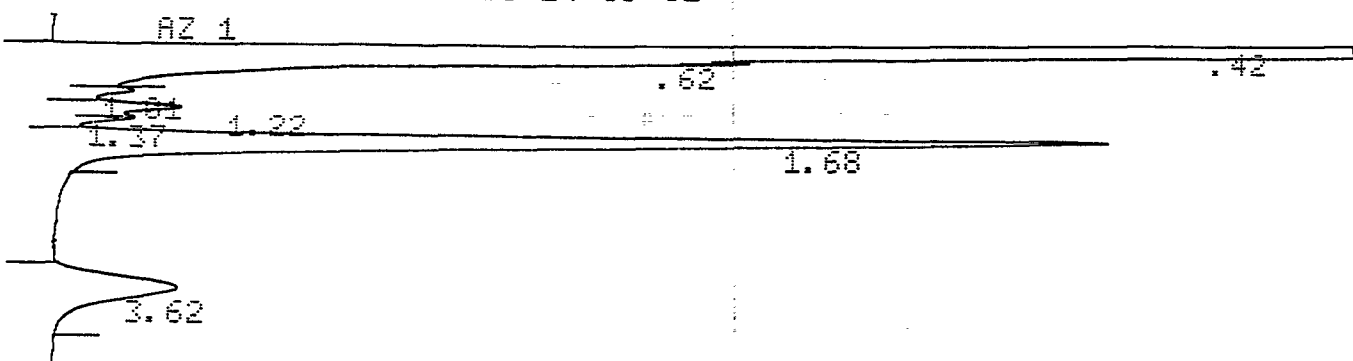
1 0.414 1.43 14992 ~~bx~~-710
4 6.571 1.69 467521 01
5 2.322 3.64 165238 01

TOTAL 100. 7115105

SG11 @ 5' soot

T=750

CHANNEL A INJECT 03/24/88 14:59:02



INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 14:59:02 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 30 INDEX 30

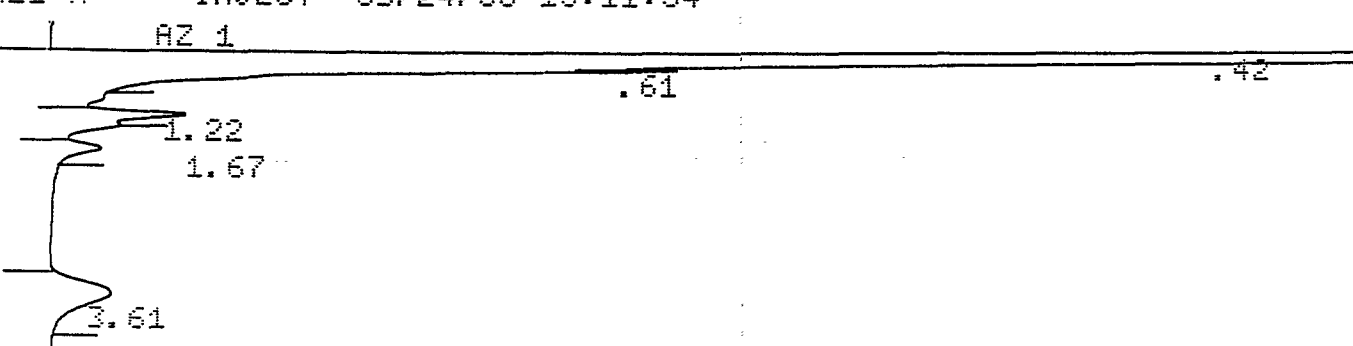
ANALYST: T BODE

ERAK#	AREAX	RT	AREA BC
1	83.274	0.42	6566383 02
2	2.195	0.62	161428 03
3	0.075	1.01	5492 02
4	0.359	1.22	26408 02
5	0.189	1.37	13879 02
6	6.336	1.68	466053 03
7	1.573	3.62	115677 01

TOTAL 100. 7355320

SG6 @ 4' soot

CHANNEL A INJECT 03/24/88 15:11:54



INPUT OVERRANGE AT RT= 0.43

ARI02649

MILL CR 03/24/88 15:11:54 CH= "A" PS= 1.

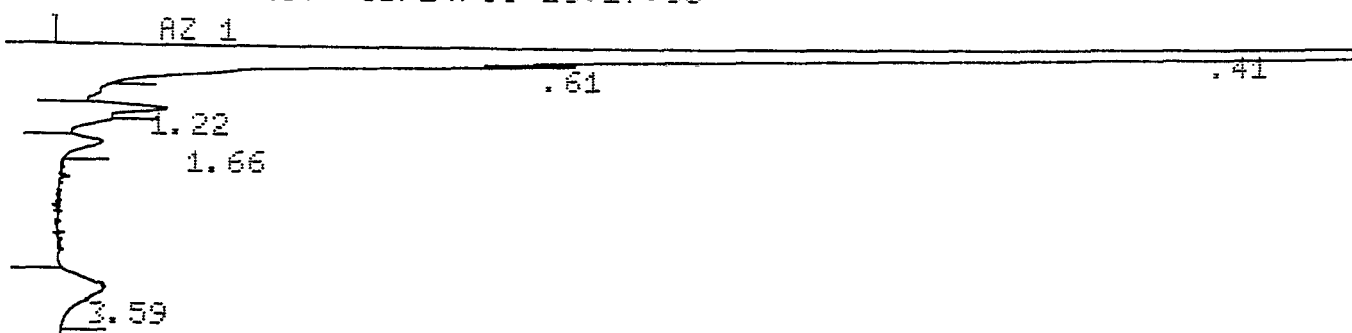
ANALYST: T BODE

V-717

PEAK#	AREA%	RT	AREA BC
1	96.187	0.42	6003994 02
2	2.347	0.61	146530 03
3	0.342	1.22	21332 01
4	0.23	1.67	14365 01
5	0.894	3.61	55793 01
TOTAL	100.		6242814

566@4' 500ul

CHANNEL A INJECT 03/24/88 15:17:06



INPUT OVERRANGE AT RT= 0.42

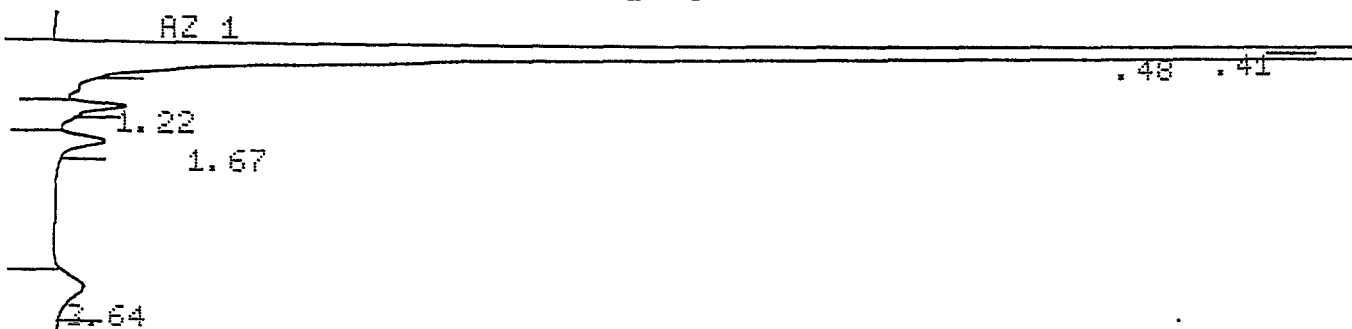
MILL CR 03/24/88 15:17:06 CH= "A" PS= 1.
FILE 1. METHOD 0. RUN 32 INDEX 32

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	96.589	0.41	5334414 02
2	2.129	0.61	117572 03
3	0.31	1.22	17127 01
4	0.247	1.66	13616 01
5	0.725	3.59	40051 01
TOTAL	100.		5522780

569@2.5' 500ul

CHANNEL A INJECT 03/24/88 16:01:40



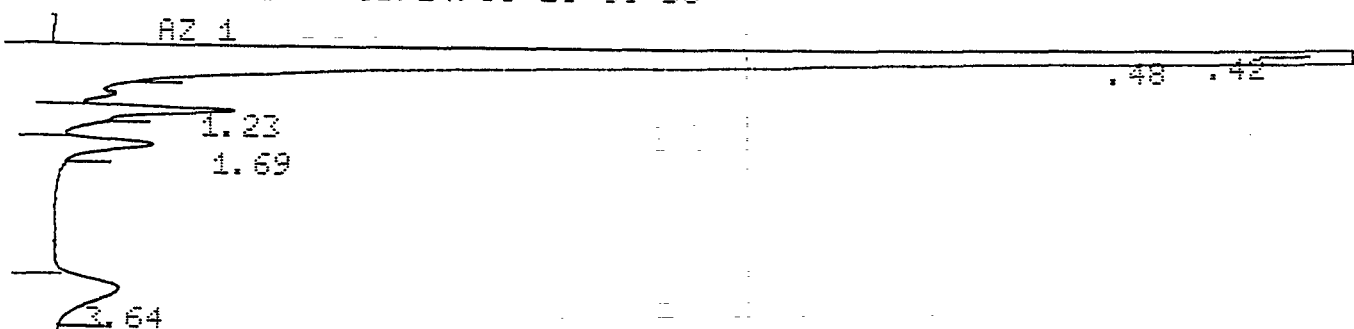
MILL CR 03/24/88 16:02:50 CH= "A" PS= 1.
FILE 1. METHOD 0. RUN 33 INDEX 33

Y 110

PEAK#	AREAX	RT	AREA BC
1	47.113	0.41	1496772 02
2	51.092	0.48	1623181 03
3	0.474	1.22	15059 01
4	0.578	1.67	18374 01
5	0.743	3.64	23621 01
TOTAL	100.		3177007

RT= 16

CHANNEL A INJECT 03/24/88 16:06:30



MILL CR 03/24/88 16:06:30 CH= "A" PS= 1.

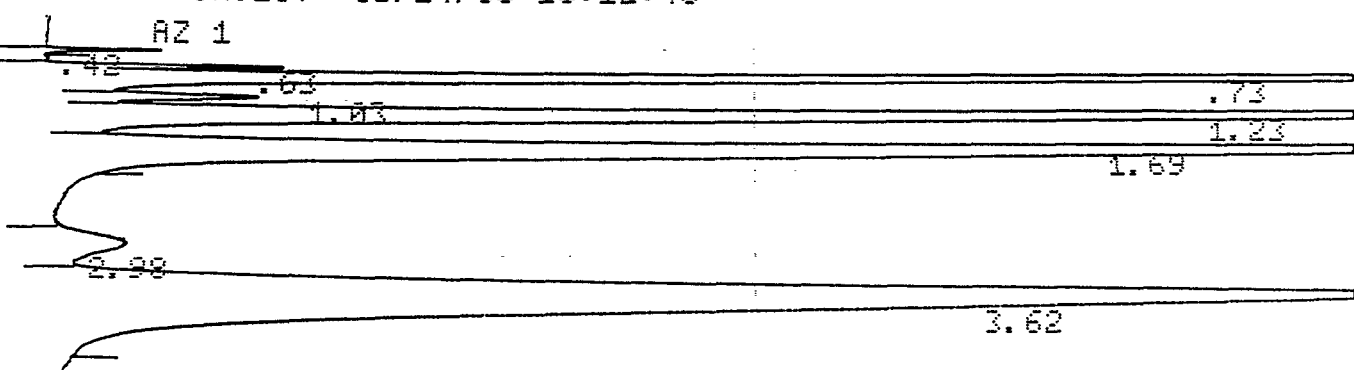
FILE 1. METHOD 0. RUN 34 INDEX 34

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	49.658	0.42	1665706 02
2	48.435	0.48	1624687 03
3	0.583	1.23	19564 01
4	0.523	1.69	17545 01
5	0.801	3.64	26881 01

TOTAL 100. 3354383

CHANNEL A INJECT 03/24/88 16:12:40



MILL CR 03/24/88 16:12:40 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 35 INDEX 35

ANALYST: T BODE

AR102651

1 0.711 0.63 4614 01
 2 21.907 0.73 439448 08
 3 0.719 1.03 14421 06
 4 19.111 1.23 383369 02
 5 21.248 1.69 426239 03
 6 1.243 2.98 24934 02
 7 34.83 3.62 698681 03

TOTAL 100. 2005973

RT= 32

CHANNEL A INJECT 03/24/88 16:18:12



Std CH_2Cl_2
 CHCl_3
 CCl_4 5ml

MILL CR 03/24/88 16:18:12 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 36 INDEX 36

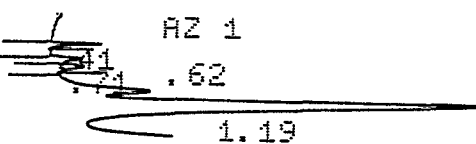
ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	0.489	0.41	4487 01
2	0.615	0.62	5643 02
3	14.405	0.71	132150 02
4	32.587	1.02	298946 02
5	9.063	1.22	83140 02
6	42.841	1.37	393013 03

TOTAL 100. 917379

1/1 DCA
Std

CHANNEL A INJECT 03/24/88 16:20:08



MILL CR 03/24/88 16:20:08 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 37 INDEX 37

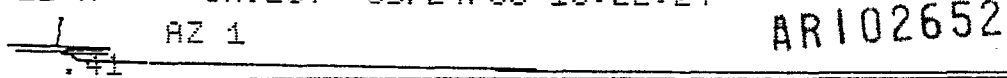
ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	2.247	0.41	4033 01
2	2.338	0.62	4195 02
3	2.956	0.71	5304 03
4	92.459	1.19	165914 03

TOTAL 100. 179446

1/1 DCE
Std

CHANNEL A INJECT 03/24/88 16:22:24



ARI02652

MILL CR

03/24/88 16:22:24

CH= "A" PS= 1.

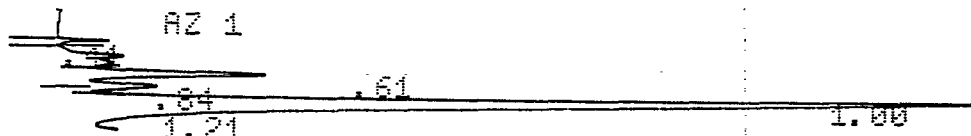
FILE 1. METHOD 0. RUN 38 INDEX 38

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	0.473	0.41	3502 01
2	95.441	0.68	706562 02
3	4.086	1.01	30249 03
TOTAL	100.		740333

Std 1,2 DCA
5 μl

CHANNEL A INJECT 03/24/88 16:24:39



MILL CR

03/24/88 16:24:39

CH= "A" PS= 1.

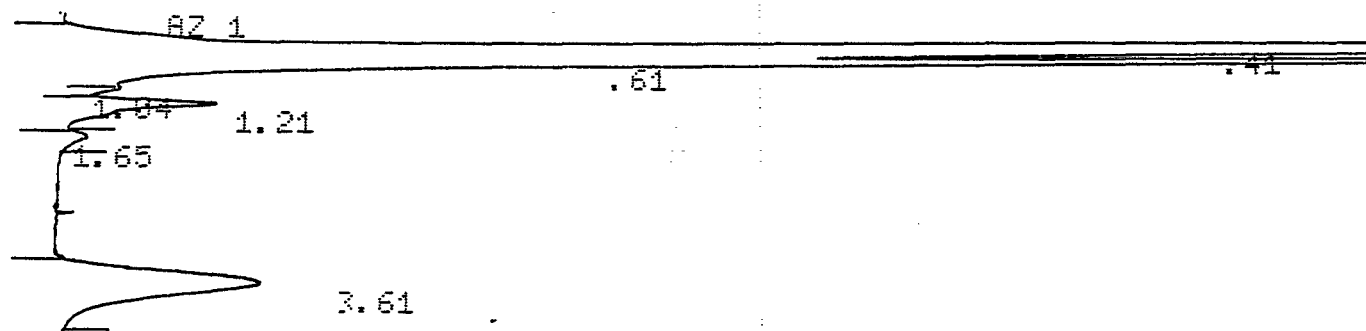
FILE 1. METHOD 0. RUN 39 INDEX 39

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	1.047	0.41	3887 01
2	4.142	0.61	15384 02
3	12.068	0.84	44818 02
4	3.239	1.	12030 02
5	79.504	1.21	295269 03
TOTAL	100.		371388

500@3' good

CHANNEL A INJECT 03/24/88 16:27:49



INPUT OVERRANGE AT RT= 0.42

ILL CR

03/24/88 16:27:49

CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 40 INDEX 40

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
-------	-------	----	---------

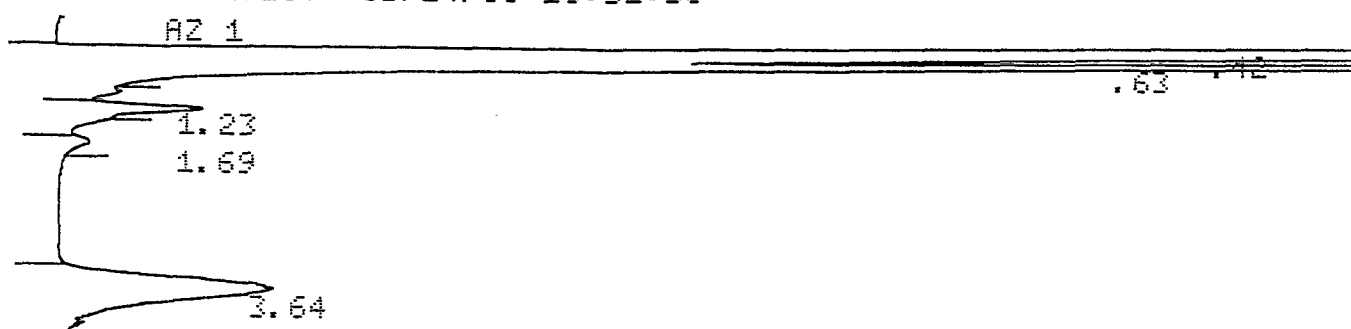
ARI 102653

2 9.489 0.61 670631 02
 3 0.241 1.04 17066 02
 4 0.838 1.21 59245 03
 5 0.114 1.65 8060 01
 6 2.707 3.61 191297 01

DTAL 100. 7067729

6/6/92 2:51
500ml

CHANNEL A INJECT 03/24/88 16:32:38



INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 16:32:38 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 41 INDEX 41

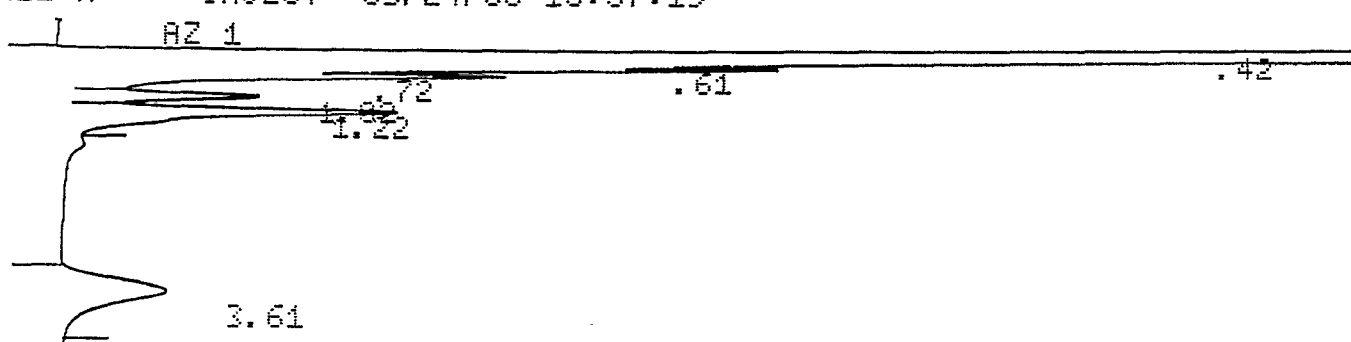
ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	87.743	0.42	6055433 02
2	8.824	0.63	608964 03
3	0.413	1.23	28520 01
4	0.117	1.69	8063 01
5	2.903	3.64	200340 01

TOTAL 100. 6901320

6/6/26 @ 2' 500ml

CHANNEL A INJECT 03/24/88 16:57:19



INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 16:57:19 102654 CH= "A" PS= 1.

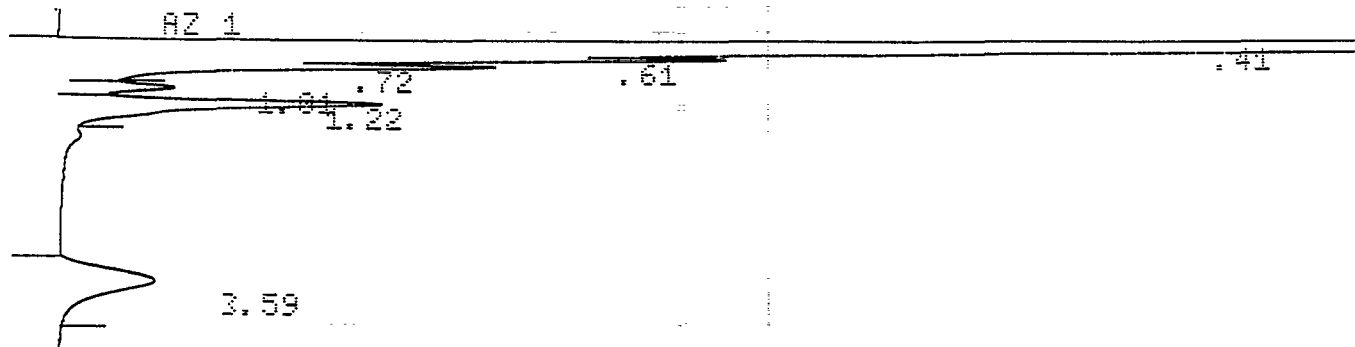
FILE 1. METHOD 0. RUN 41 INDEX 41

10/17

PEAK#	AREA%	RT	AREA BC
1	92.134	0.42	6327203 02
2	1.981	0.61	130552 02
3	1.814	0.72	124577 02
4	0.813	1.02	55817 02
5	1.986	1.22	130868 03
6	1.433	3.61	98389 01
TOTAL	100.		6867406

SG26021
500ml

CHANNEL A INJECT 03/24/88 17:02:01



INPUT OVERRANGE AT RT= 0.42

TLL CR 03/24/88 17:02:01 CH= "A" PS= 1.

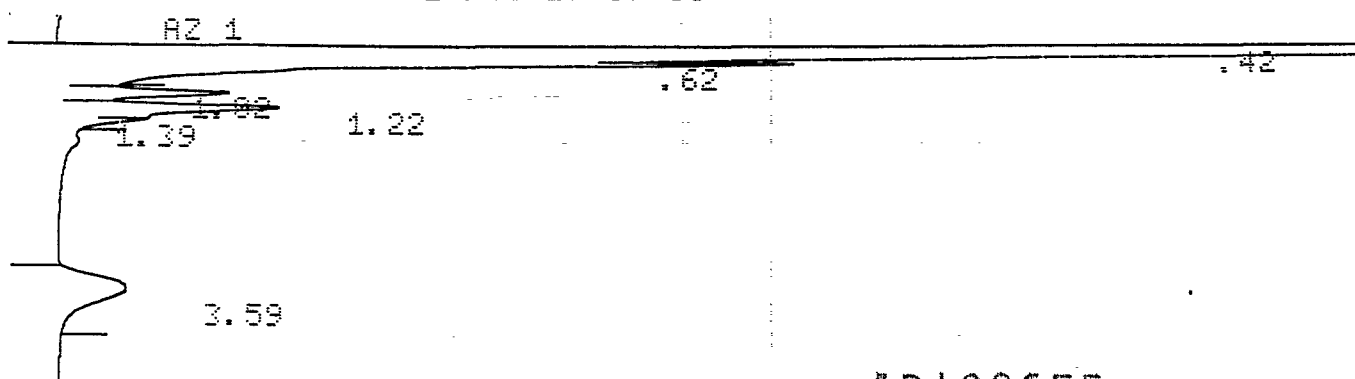
FILE 1. METHOD 0. RUN 43 INDEX 43

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	93.65	0.41	6022456 02
2	1.728	0.61	111153 02
3	1.464	0.72	94115 03
4	0.198	1.01	12750 02
5	1.574	1.22	101242 03
6	1.385	3.59	89091 01
TOTAL	100.		6430807

pm air sample
1000 ml

CHANNEL A INJECT 03/24/88 17:07:00



AR102655

C D - 480

MILL CR

03/24/88 17:07:00

CH= "A" PS= 1.

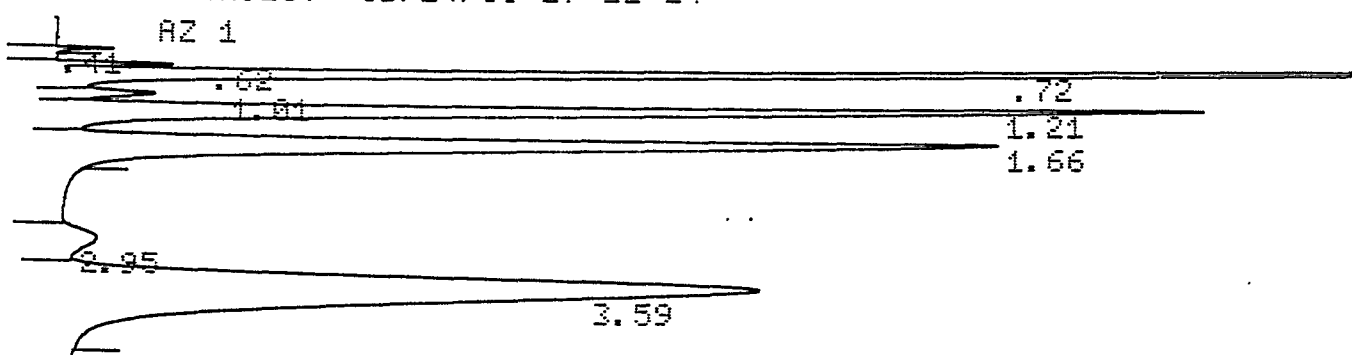
FILE 1. METHOD 0. RUN 44 INDEX 44

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	94.723	0.42	5959026 02
2	2.777	0.62	174710 03
3	0.415	1.02	26898 02
4	0.901	1.22	56688 02
5	0.189	1.39	11913 03
6	0.994	3.59	62548 01
TOTAL	100.		6290975

std fil³
TCA
TCF
PCE
5ul

CHANNEL A INJECT 03/24/88 17:12:24



MILL CR . 03/24/88 17:12:24 CH= "A" PS= 1.

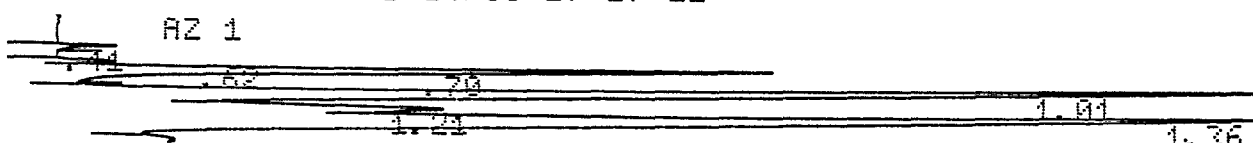
FILE 1. METHOD 0. RUN 45 INDEX 45

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	0.227	0.41	4490 01
2	0.726	0.62	14348 02
3	21.733	0.72	429329 08
4	0.677	1.01	13366 06
5	18.978	1.21	374915 02
6	21.216	1.66	419115 03
7	1.226	2.95	24213 02
8	35.217	3.59	695712 03
TOTAL	100.		1975488

std CH₂Cl₂
CHCl₃ SM
CCl₄

CHANNEL A INJECT 03/24/88 17:17:21



MILL CR 03/24/88 17:17:21 ART02656 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 46 INDEX 46

PEAK#	AREA%	RT	AREA	BC
1	0.495	0.41	4636	01
2	0.688	0.62	6442	02
3	13.995	0.7	131110	03
4	32.377	1.01	303311	02
5	8.844	1.21	82853	02
6	43.601	1.36	408456	03
TOTAL	100.		936808	

CHANNEL A INJECT 83/24/88 17:19:22

MILL DR 03/24/88 17:19:20 CH = "CT" PON = 4.

FILE 1. METHOD 0. RUN 47 INDEX 47

ANALYST: T BODE

PEAK# AREA% RT AREA BC

4	0.506	0.41	3666.01
12	97.88	0.69	708890.08
18	1.614	1.01	11686.05

CHANNEL A INJECT 03/24/88 17:21:19

AZ 1
1-81 1-21

03/24/88 12:21:19 CH= "0" PS= 1

FILE 4. METHOD 8. RUN 48 INDEX 48

ANALYSTS' T RONDE

BOOK# ORDER# DT ORDER# DC

4.673	0.41	3845	01
4.639	0.62	3724	01
16.613	0.84	38928	02
7.541	1.01	27623	02
79.734	1.21	285708	03

TOTAL 100. 358328

CHANNEL A INJECT 03/24/88 17:23:10

AZ 1
.62
1.62 1.28

ARI02657

FILE 1. METHOD 0. RUN 49 INDEX 49

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	1.921	0.41	3725 01
2	2.336	0.62	4531 02
3	3.299	0.71	6399 03
4	10.23	1.02	19841 02
5	82.214	1.2	159455 03
TOTAL	100.		193951

AR102658

D-485

APPENDIX 3

ARI02659

V-107

Tracer Research Corporation



DRAFT

SHALLOW SOIL GAS INVESTIGATION AT A SITE IN MILLCREEK, PENNSYLVANIA

DECEMBER, 1987

PREPARED FOR:

MALCOLM PIRNIE, INC.
S. 3515 Abbot Road
Buffalo, New York 14219

SUBMITTED BY:

J.D. Ross
Tracer Research Corporation
AR102660

D-400

Tracer Research Corporation



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AR102661

INTRODUCTION

A shallow soil gas survey was conducted by Tracer Research Corporation at a site in Millcreek, Pennsylvania. The investigation was conducted December 14, 15 and 16, 1987 under contract to Malcolm Pirnie, Inc. The main purpose was to delineate the subsurface distribution of volatile organic compounds.

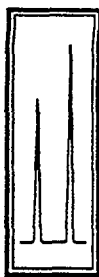
For this survey, soil gas samples were taken and analyzed in the field. The following compounds were investigated:

1,2-Dichloroethane (1,2-DCA)
1,1,1-Trichloroethane (TCA)
Trichloroethylene (TCE)

1,2-DCA and TCA co-eluted on the analytical column used in the field by Tracer Research Corporation. Therefore, the concentration reported for each compound is an upper and lower limit of the combined concentrations. The value reported for 1,2-DCA would be the upper limit and TCA the lower limit for the combined actual concentrations. Therefore, the sum of the actual 1,2-DCA and TCA concentrations will be between the two reported values. This analytical limitation was considered acceptable because the previous information indicated that 1,2-DCA was present in very high concentrations as compared to TCA. Subsequent analysis of samples splits analyzed by Tracer Research Corporation in the Tucson lab confirmed the presence of both 1,2-DCA and TCA.

1,1-dichloroethene, total (cis and trans) 1,2-dichloroethene and 1,1-dichloroethane were not detected at the Millcreek site during the on-site analyses. The detection limit for the above compounds was approximately 0.01 µg/L. Chloroethane and vinyl chloride could not be measured during the field analyses.

1 AR102662



BACKGROUND ON THE METHODOLOGY

The presence of volatile organic chemicals (VOCs) in shallow soil gas indicates the observed compounds may either be in the vadose zone near the probe or in groundwater below the probe. The soil gas technology is most effective in mapping low molecular weight halogenated solvent chemicals and petroleum hydrocarbons possessing high vapor pressures and low aqueous solubilities. These compounds readily partition out of the groundwater and into the soil gas as a result of their high gas/liquid partitioning coefficients. Once in the soil gas, VOCs diffuse vertically and horizontally through the soil to the ground surface where they dissipate into the atmosphere. The contamination acts as a source and the above ground atmosphere acts as a sink, and typically a concentration gradient develops between the two. The concentration gradient in soil gas between the source and ground surface may be locally distorted by hydrologic and geologic anomalies (e.g. clays, perched water); however, soil gas mapping generally remains effective because distribution of the contamination is usually broader in areal extent than the local geologic barriers and is defined using a large data base. The presence of geologic obstructions on a small scale tends to create anomalies in the soil gas-groundwater correlation, but generally does not obscure the broader areal picture of the contaminant distribution.

The results of a soil gas survey are generally used as a small part of an overall contaminant investigation. The most common use of the data obtained during a soil gas investigation is to more efficiently use conventional monitoring techniques such as soil borings and monitoring wells. The results commonly highlight areas that warrant further investigation and locate areas where, because of the lack of contaminants detected,

sampling densities could be decreased. This use of the soil gas as a preliminary survey technique eliminates the need for a "shotgun" approach for the placement of conventional samples. The over all result is a time and cost savings by eliminating unneeded samples. The results from a soil gas survey almost never preclude further, conventional monitoring techniques.

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SAMPLING AND ANALYTIC PROCEDURES

Tracer Research Corporation utilized an analytical field van which was equipped with two gas chromatographs and two Spectra Physics SP4270 computing integrators. In addition, the van has two built-in gasoline powered generators which provide the electrical power (110 volts AC) to operate all of the gas chromatographic instruments and field equipment. A specialized hydraulic mechanism consisting of two cylinders and a set of jaws was used to drive and withdraw the sampling probes. Probes consist of 7-foot lengths of 3/4 inch diameter steel pipe which are fitted with detachable drive points. A hydraulic hammer was used to assist in driving probes past cobbles and through unusually hard soil.

Soil gas samples were collected by driving a hollow steel probe to a depth between 1.5 and 6 feet into the ground. Soil gas samples were not taken when saturated conditions were encountered at a depth less than 1.5 feet. The above-ground end of the sampling probes were fitted with a steel reducer and a length of polyethylene tubing leading to a vacuum pump. Five to 10 liters of gas was evacuated with a vacuum pump. During the soil gas evacuation, samples were collected by inserting a syringe needle through a silicone rubber segment in the evacuation line and down into the steel probe. Ten milliliters of gas were collected for immediate analysis in the TRC analytical field van. Soil gas was subsampled (duplicate injections) in volumes ranging from 1 mL to 2 mL, depending on the VOC concentration at any particular location.

A gas chromatograph equipped with an electron capture detector was used for analyses of 1,2-DCA, TCA and PCE. Nitrogen was used as the carrier gas.



✓ Y 770

Detection limits are a function of the injection volume as well as the detector sensitivity for individual compounds. Thus, the detection limit varies with the sample size. Generally, the larger the injection size the greater the sensitivity. However, peaks for compounds of interest must be kept within the linear range of the detector. If any compound has a high concentration, it is necessary to use small injections, and in some cases to dilute the sample to keep it within linear range. This may cause decreased detection limits for other compounds in the analyses. The detection limits range down to 0.00005 $\mu\text{g/L}$ for compounds such as TCA depending on the conditions of the measurement, in particular, the sample size. If any component being analyzed is not detected, the detection limit for that compound in that analysis is given as a "less than" value (e.g. <0.0001 $\mu\text{g/L}$). This number is calculated from the current response factor, the sample size, and the estimated minimum peak size (area) that would have been visible under the conditions of the measurement.

5AR102666

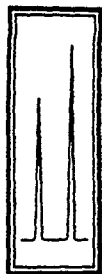
QUALITY ASSURANCE/QUALITY CONTROL PROCEDURES

Tracer Research Corporation's normal quality assurance procedures were followed in order to prevent any cross-contamination of soil gas samples.

- Steel probes are used only once during the day and then washed with high pressure soap and hot water spray or steam-cleaned to eliminate the possibility of cross-contamination. Enough probes are carried on each van to avoid the need to reuse any during the day.
- Probe adaptors (steel reducer and tubing) are used once during the course of the day and cleaned at the end of each working day by baking in the GC oven. The tubing is replaced periodically as needed during the job to insure cleanliness and good fit.
- Silicone tubing (connecting the adaptor to the vacuum pump) is replaced as needed to insure proper sealing around the syringe needle. This tubing does not directly contact soil gas samples.
- Glass syringes are usually used for only one sample per day and are washed and baked out at night. If they must be used twice, they are purged with carrier gas (nitrogen) and baked out between probe samplings.
- Septa through which soil gas samples are injected into the chromatograph are replaced on a daily basis to prevent possible gas leaks from the chromatographic column.
- Analytical instruments are calibrated each day by the use of chemical standards prepared in water by serial dilution from commercially available pure chemicals. Calibration checks are also run after approximately every five soil gas sampling locations.
- 2 cc subsampling syringes are checked for contamination prior to sampling each day by injecting nitrogen carrier gas into the gas chromatograph.
- Prior to sampling each day, system blanks are run to check the sampling apparatus (probe, adaptor, 10 cc syringe) for contamination by drawing ambient air from above ground through the system and comparing the analysis to a concurrently sampled air analysis.



- All sampling and 2 cc subsampling syringes are decontaminated each day and no such equipment is reused before being decontaminated. Microliter size subsampling syringes are reused only after a nitrogen carrier gas blank is run to insure it is not contaminated by the previous sample.
- Soil gas pumping is monitored by a vacuum gauge to insure that an adequate gas flow from the vadose zone is maintained. A negative pressure (vacuum) of 2 in. Hg less than the maximum capacity of the pump (evacuation rate >0.02 cfm) usually indicates that a reliable gas sample cannot be obtained because the soil has a very low air permeability.



RESULTS

A total of 39 soil gas samples were taken and analyzed during the investigation of the Millcreek site. At six locations soil gas samples could not be extracted due to saturated conditions at a depth of less than 1.5 feet. Analytical results are condensed in Appendix A.

The results obtained by NUS Corporation, PADER and ERT (November 1982 through September 1984) from subsurface soil and groundwater samples suggest that there is widespread volatile organic compound contamination underlying the Millcreek site. The greatest density of VOC's were detected in the vicinity of Marshall's Run in the eastern portion of the site. The predominant compound detected was 1,2-dichloroethene. Based on these results it was expected that Tracer Research Corporation would detect fairly high concentrations of 1,2-dichloroethene and other volatiles in the vicinity of Marshall's Run, where the NUS report outlined a groundwater contamination plume. Soil gas samples taken in the area of the suspected plume did not confirm the presence of underlying groundwater or soil contamination or identify a source of contamination which may be causing the groundwater contamination.

The soil gas vapor concentrations were much lower than expected based on the groundwater data collected from previous investigations. Several factors may be responsible for the low soil gas values. Several mechanisms decrease concentrations of contaminant vapors in the vadose zone. Infiltration of clean water onto contaminated water will cause a contaminant plume to sink. Infiltration produces a layer of clean water that will become a barrier to the upward migration of contaminant vapors preventing them from being detected in the shallow soil gas. Biological degradation and the natural depletion of vapors due



diffusion into the atmosphere are other mechanisms to deplete the concentration of vapors above a contaminant plume. The hydrologic setting and age of the contaminant plume are probably responsible for the poor correlation with the data from the previous investigations.

Although the concentrations detected over most of the Millcreek site were relatively low, the strict adherence of the Tracer Research Corporation field crew to the Quality Assurance/Quality Control plan and the standard sampling and analysis techniques, assures that the data obtained is representative of the present conditions in the shallow soil gas underlying the Millcreek site.

The presence of very low concentrations over the entire site is evidence that degradation, the natural depletion of vapors to the atmosphere and clean water overlying the contaminated aquifer impacted the concentrations of volatiles in the shallow soil gas. In areas where there is significant groundwater contamination, residual soil contamination from the source is almost always detected using the soil gas. The residual soil contamination of a source that has caused groundwater contamination is often detectable as far as 500 feet away from the point of the source. The fact that no such source was detectable during the December 1987 soil gas investigation is evidence that the mechanisms discussed above which cause decreased concentrations of contaminant vapors are the reasons that the soil gas survey does not correlate with the previous sampling efforts.

TCE Distribution

The highest concentrations were detected at sampling locations SG-11 and SG-21 (1 $\mu\text{g/L}$). Elevated concentrations of TCE are apparent in two main areas. One area is centered in the

9 AR102670



vicinity of monitoring wells MW-23, the other near soil gas samples SG-10 and SG-11. Confirming samples in these two areas would identify the source of elevated concentrations as either low level soil contamination, groundwater contamination or a combination of soil and groundwater contamination.

1,2-DCA/TCA Distribution

Elevated concentrations of 1,2-DCA/TCA were detected in three main areas. These three areas include the area on site in the vicinity of the test pits and west to Marshall Drive, the southern end of the estimated DCE plume and down gradient to the north of the estimated plume. The level of contamination detected in these areas, 0.02 $\mu\text{g}/\text{L}$ to 4 $\mu\text{g}/\text{L}$ as DCA or 0.002 $\mu\text{g}/\text{L}$ to 0.03 $\mu\text{g}/\text{L}$ as TCA, may indicate either low level soil contamination or underlying groundwater contamination. Further soil and groundwater sampling would identify the source of contaminant vapors detected in the soil gas.

**CONCLUSIONS**

The results of this survey indicate that there are several areas containing slightly elevated concentrations of TCE and 1,2-DCA/TCA. Conventional soil and groundwater samples on site in the test pit area, within the estimated plume, and downgradient from the estimated plume would indicate if the elevated concentrations detected in the soil gas reflect low level soil contamination, underlying groundwater contamination or a combination of soil and groundwater contamination.

AR102672



APPENDIX A: CONDENSED DATA

MALCOLM FIRNIE/MILL CREEK, PENNSYLVANIA

Sample	Depth	Date	DCA (ug/l)	TCA (ug/l)	TCE (ug/l)
S601	3'	12/14	1	0.01	0.0003
S602	2'	12/14	0.4	0.004	<0.0003
S603	3'	12/14	1	0.01	0.0004
S604	3.5'	12/14	0.2	0.002	0.005
S605	2'	12/14	0.4	0.003	0.004
S606	3.5'	12/14	1	0.009	0.0004
S607	5'	12/15	0.1	0.0008	0.0007
S608	6'	12/15	0.6	0.004	0.006
S609	4'	12/15	0.2	0.001	0.0008
S610	3'	12/14	0.7	0.006	0.6
S611	5'	12/14	0.8	0.007	1
S612	5'	12/14	2	0.02	0.002
S613	4'	12/14	3	0.02	0.007
S615	4.5'	12/16	0.07	0.0006	0.0002
S617	6'	12/15	0.1	0.0007	0.0002
S618	5'	12/15	0.08	0.0006	0.6
S619	6'	12/15	0.2	0.002	0.002
S621	4'	12/14	0.1	0.001	1
S622	5'	12/15	0.03	0.0002	0.0002
S623	5'	12/15	0.02	0.0001	0.0006
S624	4'	12/15	0.02	0.0001	0.0001
S625	3'	12/15	0.03	0.0002	<0.0001
S627	2'	12/16	0.06	0.0005	0.0002
S630	2.5'	12/16	0.01	0.00008	0.02
S631	4'	12/16	0.02	0.0001	0.0006
S632	4'	12/16	0.003	0.00002	0.001
S633	1.5'	12/16	0.06	0.0004	0.01
S634	3'	12/16	0.05	0.0004	0.0001
S635	5'	12/15	1	0.0008	0.08
S636	4'	12/15	0.09	0.0007	0.0001
S637	5.5'	12/15	0.02	0.0002	0.0001
S638	6'	12/15	0.04	0.0004	<0.0001
S639	5'	12/15	4	0.03	0.001
S640	5.5'	12/15	0.2	0.002	<0.0001

Notations:
I interference with adjacent peaks
N not analyzed

Analyzed by S. Cherny

Checked by S. Camp

Proofed by Dr. J. Apoldner

Tracer Research Corporation

PAR 102674

MALCOLM PIRNIE/MILL CREEK, PENNSYLVANIA

Sample	Depth	Date	DCH (ug/l)	TCA (ug/l)	TCE (ug/l)
SG41	5'	12/15	0.2	0.001	0.0002
SG42	5.5'	12/15	0.4	0.003	0.0006
SG43	5'	12/15	0.02	0.0002	<0.0001
SG44	4'	12/16	0.06	0.0005	0.1
SG45	2'	12/16	0.08	0.0006	0.0006

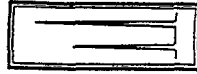
Notations:
I interference with adjacent peaks
NA not analyzed

Analyzed by S. Cherba

Checked by S. Camp

Proofed by S. Chaperandee

Tracer Research Corporation



AR102675

Y-000

3-24-88

ECD

Column	OV101	Detector	ECD
Length	6'	Voltage	
Dia.	1/8"	Sensit.	
Liquid Phase		Flow Rates, ml/min	
Wt. %	10	Hydrogen	Air
Support		Scavenge	
Mesh	20/100	Split	
Carrier Gas	N2	Temperature, °C	55
Rotameter		Det.	250
Inlet Press	psig	Inj.	320
Rate	30 ml/min	Column Initial	55
CHART SPEED	/	Final	150
SAMPLE	/	Rate	/
Size		Solvent	/
Operator	T BODE	Concn.	
		Date	3-24-88

READY
DATE "
READY
DATE "

READY
DATE " 3/24/88
TIME " 10:14

SAMPLE TABLE...

ANALYST:AN=" T BODE

INJECTIONS/SAMPLE:RA=

SAMPLES BETWEEN CALIB:CI=

CONC UNITS:CU=

SAM IDX NAME SAM AMT IS AMT SCALE FACTOR

SI=

END OF DIALOG

FI= 1. FE= 1. MN= 0.

PRESS 'ENTER' TO SKIP ENTRY

FILE NAME=" MILL CR

IME FUNCTION VALUE

TT= .01 TF=" AZ TV= 1

TT= .01 TF=" PM TV= 1

TT=

METHOD NUMBER:MN=

END OF DIALOG

RT= 32

DF=10

PT=1000

F1/3 = 10
1/1 TCA = 5
TLE = 10
PCE = 5
1/1 OCE = 200
1/1 OCA = 200
1/2 DCA = 200

1/1 CH2Cl2 = 200 ~ 40
CHCl3 = 10
CCl4 = 2

CHANNEL A INJECT 03/24/88 10:20:39

AZ 1.42

1.72

MILL CR

03/24/88 10:20:39

CH= "A" PS= 1.

ILE 1. METHOD 0. RUN 1 INDEX 1

ANALYST: T BODE

PERK#	AREA%	RT	AREA %	AR102676
1	100.	8.42	99921 01	

Y-201
CHANNEL A INJECT 03/24/88 10:27:38

~~AZ 1~~

~~.465~~

1.23

MILL CR 03/24/88 10:27:38 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 2 INDEX 2

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
-------	-------	----	---------

1	95.191	0.42	142030 82
2	3.688	0.55	5502 03
3	1.121	0.77	1673 01

TOTAL	100.		149265
-------	------	--	--------

CHANNEL A INJECT 03/24/88 10:31:26

~~AZ 1~~

~~.42~~

1.57

MILL CR 03/24/88 10:31:26 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 3 INDEX 3

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
-------	-------	----	---------

1	100.	0.42	4118 01
---	------	------	---------

TOTAL	100.		4118
-------	------	--	------

CHANNEL A INJECT 03/24/88 10:35:14

~~AZ 1~~

~~.42 .49~~

2.03

MILL CR 03/24/88 10:35:14 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 4 INDEX 4

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
-------	-------	----	---------

1	100.	0.42	4890 03
---	------	------	---------

TOTAL	100.		4890
-------	------	--	------

Std. V1 DCE
5ml
AR102677

~~.41~~ 1.02 .69
1.67

MILL CR 03/24/88 11:12:24 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 5 INDEX 5

ANALYST: T BODE

PEAK#	AREAR%	RT	AREA BC
1	0.62	0.41	4721 01
2	96.7	0.69	736284 08
3	0.962	1.02	7323 05
4	1.718	1.67	13084 01
TOTAL	100.		761412

Std. 1,1 DCE
5ul

CHANNEL A INJECT 03/24/88 11:14:30

~~.41~~ AZ 1

~~.41~~ 1.03 .70

MILL CR 03/24/88 11:14:30 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 6 INDEX 6

ANALYST: T BODE

PEAK#	AREAR%	RT	AREA BC
1	0.611	0.41	4327 01
2	98.934	0.7	780065 08
3	0.454	1.03	3215 05
TOTAL	100.		787607

Std. 1,1 DCE
5ul

CHANNEL A INJECT 03/24/88 11:15:50

~~.35~~ AZ 1

~~.41~~ 1.03 .70

MILL CR 03/24/88 11:15:50 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 7 INDEX 7

ANALYST: T BODE

PEAK#	AREAR%	RT	AREA BC
1	2.588	0.35	18736 02
2	1.024	0.41	7415 03
3	94.723	0.7	685642 08
4	1.665	1.03	12049 05
TOTAL	100.		723842

AR102678 Std. 1,2 DCA
5ul

~~41~~ ~~62~~ ~~85~~ ~~105~~

1.24

1.69

TLL CR 03/24/88 11:17:53 CH= "A" PS= 1.

FILE 1. METHOD 6. RUN 8 INDEX 8

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	8.951	0.41	3880 01
2	8.915	0.63	3730 01
3	13.982	0.86	57021 02
4	6.276	1.03	25594 02
5	78.717	1.24	288388 03
6	7.158	1.69	29192 01
TOTAL	100.		407805

Std 1,2 DCA
5ml

CHANNEL A INJECT 03/24/88 11:20:12

~~7~~ AZ 1

~~05~~ .63

1.24

MILL CR 03/24/88 11:20:12 CH= "A" PS= 1.

FILE 1. METHOD 6. RUN 9 INDEX 9

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	1.127	0.41	3851 01
2	4.417	0.63	15096 02
3	15.353	0.85	52468 02
4	79.103	1.24	270340 03
TOTAL	100.		341755

Std 1,2 DCA
5ml

CHANNEL A INJECT 03/24/88 11:22:03

~~7~~ AZ 1

~~05~~ .63

~~16.05~~

1.69

1.24

MILL CR 03/24/88 11:22:03 CH= "A" PS= 1.

FILE 1. METHOD 6. RUN 10 INDEX 10

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	1.073	0.41	4331 01
2	0.875	0.63	25522 01

AR102679

5 73.586 1.24 296940 D-004
6 6.686 1.69 26978 01

Std 1,1 DCA
5 ml

TOTAL 100. 403528

CHANNEL A INJECT 03/24/88 11:24:22

~~3~~ AZ 1
~~41~~ .63
~~1.03~~ 1.21
~~1.68~~

MILL CR 03/24/88 11:24:22 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 11 INDEX 11

ANALYST: T BODE

PEAK# AREA%

PEAK#	AREA%	RT	AREA BC
1	1.349	0.41	3821 01
2	11.697	0.63	33122 02
3	5.522	1.03	15637 02
4	71.321	1.21	201966 08
5	10.111	1.68	28632 05

TOTAL 100. 283178

Std 1,1 DCA
5 ml

CHANNEL A INJECT 03/24/88 11:27:37

~~3~~ AZ 1
~~41~~ .63
~~1.03~~ 1.22

MILL CR 03/24/88 11:27:37 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 12 INDEX 12

ANALYST: T BODE

PEAK# AREA%

PEAK#	AREA%	RT	AREA BC
1	2.36	0.41	4378 01
2	4.78	0.63	8868 01
3	6.455	1.03	11975 02
4	86.406	1.22	160305 03

TOTAL 100. 185526

Std 1,1 DCA
5 ml

CHANNEL A INJECT 03/24/88 11:29:43

~~3~~ AZ 1
~~41~~ .63
~~1.03~~ 1.21

AR102680

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	2.492	0.41	4299 01
2	2.597	0.63	4480 02
3	2.496	0.72	4307 03
4	5.699	1.02	9832 02
5	86.716	1.21	149606 03
TOTAL	100.		172524

N₂ NL Blank
10ml

CHANNEL A INJECT 03/24/88 11:31:44

1
AZ 1
1.42
.97
1.8

MILL CR 03/24/88 11:31:44 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 14 INDEX 14

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	12.009	0.42	2761 01
2	87.991	0.97	20230 01
TOTAL	100.		22991

stel F113
TCA
TCE
PCE
smell

CHANNEL A INJECT 03/24/88 11:34:00

1 AZ 1
1.42
.63
1.03
.73
1.24
1.70
2.00
3.65

MILL CR 03/24/88 11:34:00 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 15 INDEX 15

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	0.235	0.41	4485 01
2	0.778	0.63	14844 02
3	22.13	0.73	422205 08
4	0.666	1.03	12709 06
5	19.049	1.24	363415 02
6	20.87	1.7	398167 03

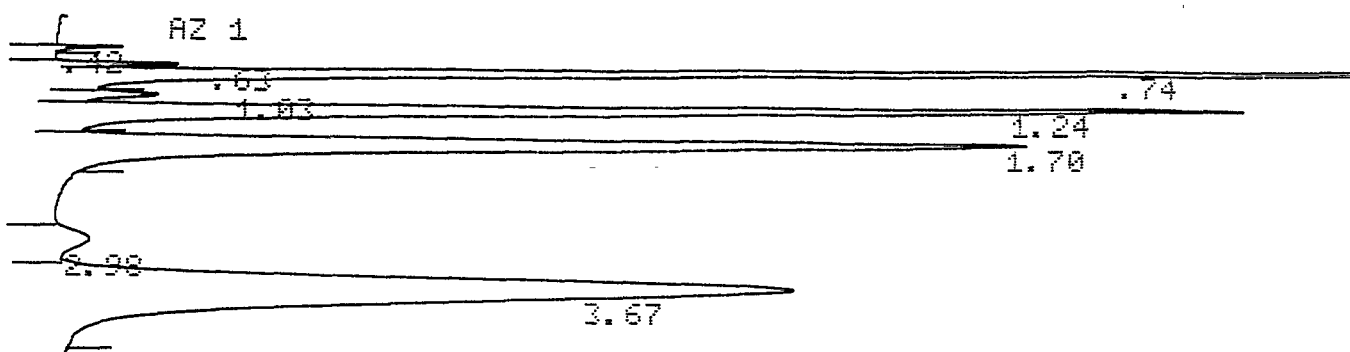
ARI02681

TOTAL 100.

1907839

Y-UP
Std TCE
PCB

CHANNEL A INJECT 03/24/88 11:39:06



MILL CR 03/24/88 11:39:06 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 16 INDEX 16

ANALYST: T BODE

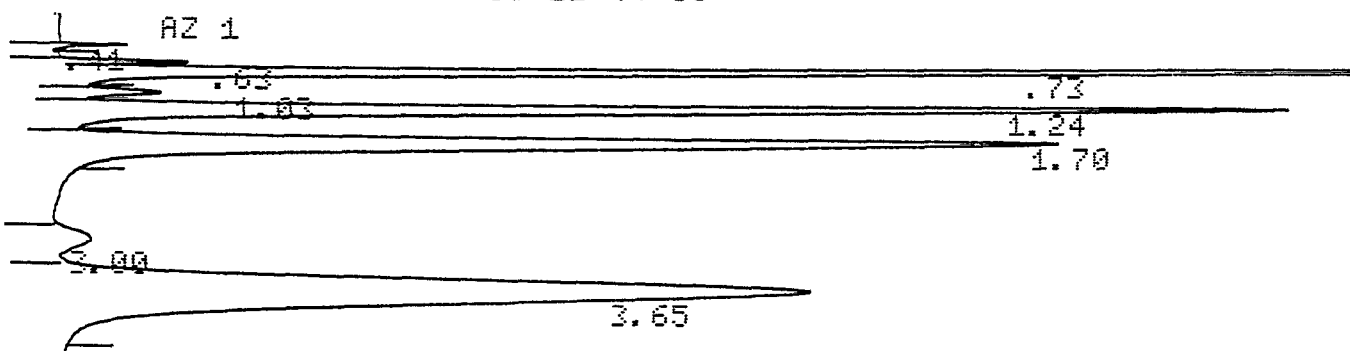
PEAK# AREAX RT AREA BC

1	0.265	0.42	5245	01
2	0.716	0.63	14159	02
3	21.119	0.74	417431	03
4	0.66	1.03	13039	02
5	18.68	1.24	369225	03
6	21.25	1.7	420025	01
7	1.107	2.98	21876	02
8	36.203	3.67	715591	03

TOTAL 100. 1976591

F113
TCA
TCE
PCB
std snl

CHANNEL A INJECT 03/24/88 11:44:05



MILL CR 03/24/88 11:44:05 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 17 INDEX 17

ANALYST: T BODE

PEAK# AREAX RT AREA BC

1	0.281	0.41	5586	01
2	0.733	0.63	14572	02
3	21.115	0.73	419779	03
4	0.742	1.03	14749	02

AR102682

7 1.177 3. 23466 02
8 35.803 3.65 711782 03

TOTAL 100. 1988076

Std CH₂Cl₂
CHCl₃
CCl₄ 5ml

CHANNEL A INJECT 03/24/88 11:48:58

1 AZ 1

~~1.44~~ ~~1.63~~ ~~1.71~~
~~1.22~~ 1.03 1.39

MILL CR 03/24/88 11:48:58 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 18 INDEX 18

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	0.581	0.41	5034 01
2	0.647	0.63	5606 02
3	14.68	0.71	127161 03
4	31.495	1.03	272861 02
5	9.788	1.23	84802 02
6	42.809	1.39	370886 03

TOTAL 100. 866370

Std CH₂Cl₂
CHCl₃
CCl₄ 5ml

CHANNEL A INJECT 03/24/88 11:51:01

1 AZ 1

~~1.44~~ ~~1.63~~ ~~1.72~~
~~1.22~~ 1.03 1.39
1.67

MILL CR 03/24/88 11:51:01 CH= "R" PS= 1.

FILE 1. METHOD 0. RUN 19 INDEX 19

ANALYST: T BODE

PEAK#	AREAX	RT	AREA BC
1	0.496	0.41	5108 01
2	0.513	0.63	5285 02
3	11.758	0.72	121032 03
4	27.958	1.03	287781 02
5	9.237	1.23	95085 02
6	43.02	1.39	442831 02
7	7.017	1.67	72228 03

TOTAL 100. 1029356

Std CH₂Cl₂
CHCl₃
CCl₄ 5ml

CHANNEL A INJECT 03/24/88 11:53:44

1 AZ 1

~~1.26~~ ~~1.63~~ ~~1.71~~
~~1.21~~ 1.03 1.39

AR102683

MILL CR 03/24/88 11:53:44 CH= "B" PS= 1.
FILE 1. METHOD 0. RUN 20 INDEX 20
ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	2.32	0.26	21924 02
2	15.74	0.71	148727 02
3	33.924	1.03	320556 02
4	48.016	1.38	453715 03
TOTAL	100.		944922

N₂ spiking 500 μl blank

CHANNEL A INJECT 03/24/88 12:51:07
1 AZ 1
.42 .47

hydraulic pump power surge

4.27

INPUT OVERRANGE AT RT= 0.75

MILL CR 03/24/88 12:51:07 CH= "A" PS= 1.
FILE 1. METHOD 0. RUN 21 INDEX 21

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	59.909	0.42	25284 02
2	40.091	0.47	16920 03
TOTAL	100.		42204

air sample boost

CHANNEL A INJECT 03/24/88 12:56:58
1 AZ 1

1.72 .62 .42
1.22

hydraulic pump power surge

3.64

INPUT OVERRANGE AT RT= 2.69

AR102684

FILE 1. METHOD 0. RUN 22 INDEX 22

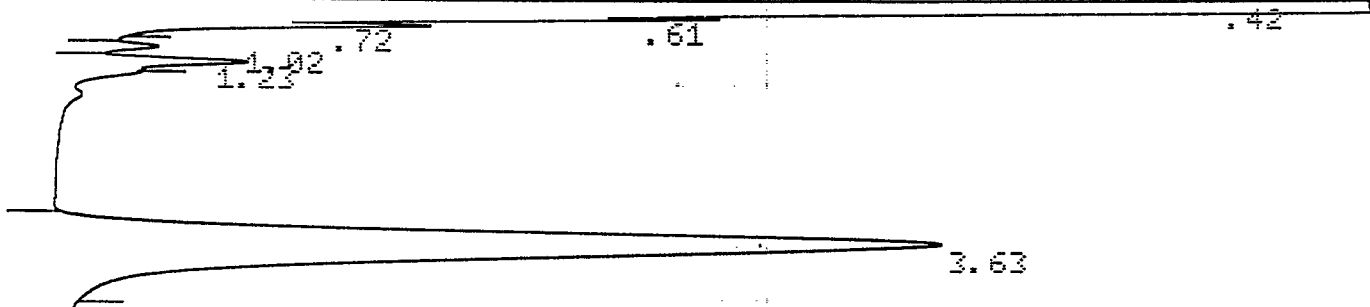
ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	79.275	0.42	6661689 02
2	1.729	0.62	145252 02
3	0.683	0.72	57424 03
4	0.127	1.03	10696 02
5	1.378	1.23	115833 03
6	16.807	3.64	1412367 01
TOTAL	100.		8403261

Am⁹ BIK 1900ml

CHANNEL A INJECT 03/24/88 13:01:57

AZ 1



INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 13:01:57 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 23 INDEX 23

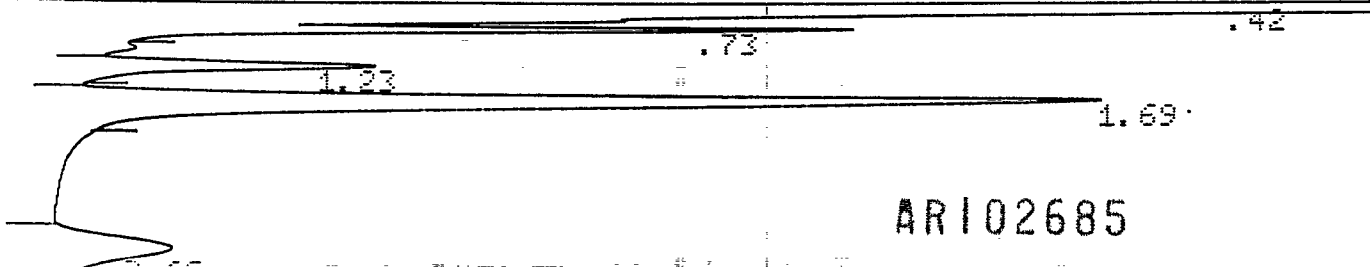
ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	84.321	0.42	6154933 02
2	1.474	0.61	107587 02
3	1.	0.72	72984 03
4	0.141	1.02	10300 02
5	0.456	1.23	33269 03
6	12.608	3.63	920332 01
TOTAL	100.		7299405

SV 35@5' 500ml

CHANNEL A INJECT 03/24/88 13:18:02

AZ 1



ARI02685

CD-210

INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 13:18:02 CH= "A" PS= 1.

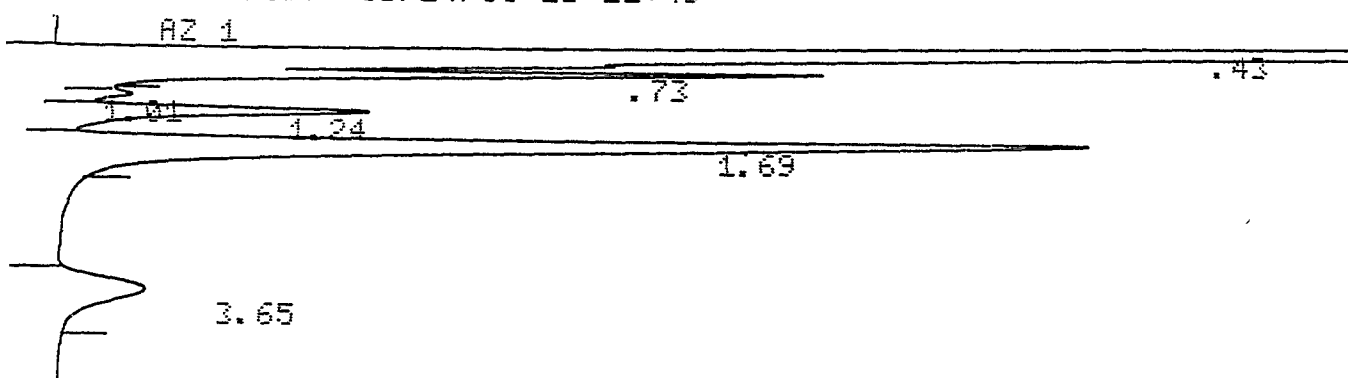
FILE 1. METHOD 0. RUN 24 INDEX 24

ANALYST: T BOIDE

PEAK#	AREAX	RT	AREA BC
1	88.364	0.42	6596066 02
2	2.239	0.73	167128 03
3	1.234	1.23	92103 01
4	6.612	1.69	493532 01
5	1.551	3.65	115798 01
TOTAL	100.		7464627

SG35 @ 5' 500ul

CHANNEL A INJECT 03/24/88 13:22:49



INPUT OVERRANGE AT RT= 0.44

MILL CR 03/24/88 13:22:49 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 25 INDEX 25

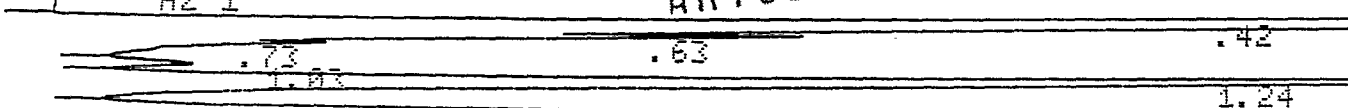
ANALYST: T BOIDE

PEAK#	AREAX	RT	AREA BC
1	88.672	0.43	6575292 02
2	2.21	0.73	163862 03
3	0.083	1.01	6187 02
4	1.256	1.24	93155 02
5	6.667	1.69	494352 03
6	1.112	3.65	82474 01
TOTAL	100.		7415322

SG18 @ 3' 500ul

CHANNEL A INJECT 03/24/88 14:14:40

AR102686



3.66

INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 14:14:40 CH= "A" PS= 1.

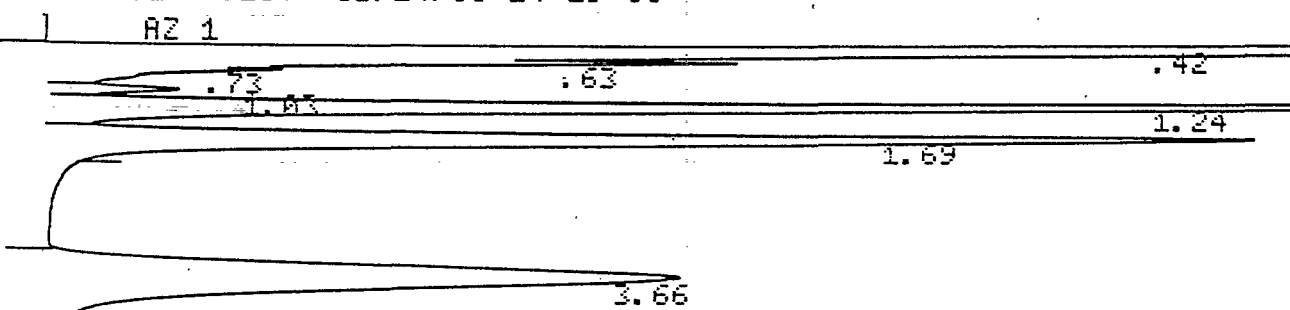
FILE 1. METHOD 0. RUN 26 INDEX 26

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	75.476	0.42	5902034 02
2	1.867	0.63	145976 02
3	0.984	0.73	76931 02
4	0.437	1.03	34159 02
5	7.677	1.24	600300 02
6	7.248	1.69	566767 03
7	6.312	3.66	493564 01
TOTAL	100.		7819731

SG18@3' 500ml

CHANNEL A INJECT 03/24/88 14:19:56



3.66

INPUT OVERRANGE AT RT= 0.43

MILL CR 03/24/88 14:19:56 CH= "A" PS= 1.

FILE 1. METHOD 0. RUN 27 INDEX 27

ANALYST: T BODE

PEAK#	AREA%	RT	AREA BC
1	73.878	0.42	5885309 02
2	1.82	0.63	145007 02
3	0.881	0.73	70205 02
4	0.446	1.03	35553 02
5	7.698	1.24	613229 02
6	7.12	1.69	567224 03
7	8.155	3.66	649675 01

AR 102686A

SG11@5' 500ml